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PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

PRINCIPLES AND PRACTICE **BOOK-KEEPING** AND ACCOUNTS

BY

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PREFACE

THE primary object of this book is to assist students who are preparing for professional examinations in book-keeping and accountancy.

An attempt has, nevertheless, been made to treat the subject from a purely practical point of view, and it is hoped that the general utility of the volume will be increased by the many worked examples included, and by the information upon important points of commercial law and procedure which have been incorporated in the text.

Recognising that one of the chief factors of success at examinations in book-keeping and accountancy is the ability to work examples quickly, the author has included at the end of each chapter a number of carefully graded exercises, in the hope that these will enable examination candidates to obtain that constant practice which is so necessary for speed and accuracy. Skeleton answers to the arithmetical questions will be found at the end of the book.

Most of these exercises have been selected from examination papers set by the Institute of Chartered Accountants, the Society of Incorporated Accountants and Auditors, the Association of Certified and Corporate Accountants, the Chartered Institute of Secretaries, the London Chamber of Commerce, the Royal Society of Arts, and other examining bodies, to whom acknowledgment is due and is here accorded.

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B. G. V.



CONTENTS

OHAP.			
I.	THEORETICAL BOOK-KEEPING	•	•
√ II.	Sales, Purchases and other Journals .		•
✓III.	THE CASH BOOK	•	•
✓v.	THE LEDGER; ADJUSTMENTS: PREPARATION ACCOUNTS	or .	Final
. ₹.	BILLS OF EXCHANGE AND BILL BOOKS		
VI.	THE ACCOUNTS OF PARTNERS		•
✓II.	THE TRADING ACCOUNT, PROFIT AND LOSS ACCOUNTS BALANCE SHEET		
VIII.	THE ACCOUNTS OF LIMITED COMPANIES		
•	THE ACCOUNTS OF LIMITED COMPANIES (continu		
-x/.	Consignments; Accounts Current; Joint Ve	NTUR	ES .
V -	Self-Balancing Ledgers; Departmental		
/	TABULAR BOOK-KEEPING		
XII.	Branch Accounts		•
XIII.	MISCELLANEOUS ACCOUNTS		
	Single Entry Book-keeping; Card and I Ledgers; Mechanical Methods of Book-k	oose-	LEAF
xv.	Partnership Dissolution Accounts; Stat Affairs in Bankruptcy and Deficiency Deeds of Arrangement; Company L Accounts.	Accou	NTS; ATION
xvi.	COST ACCOUNTS		•
xvii.	Double Account System; Accounts of Ban	KS .	
XVIII.	Insurance Companies' Accounts; Building & Accounts	Socie	ries'
XIX	Interpretation and Criticism of Published	A ccon	
and A.	Organisation of Accounts and Internal C		•
	Appendix I.: Pro Forma Balance Sheet .*		
	APPENDIX II.: PURCHASE TAX: ACCOUNTING E		s .
	Answers to Exercises		
	· · · · · · · · · · · · · · · · · · ·	•	
	NDEX		

CHAPTER 1

THEORETICAL BOOK-KEEPING

The Importance of Book-keeping.

The need for a system by which man might keep a record of his business transactions with his fellow-men was felt early in the history of civilisation, and many and varied have been the methods used for this purpose. What we now know as "Bookkeeping," however, had its beginnings at a comparatively recent date, and the system of recording business transactions in books of account has passed through many phases since its institution. With the development of commerce it has attained a position of great importance; indeed it can truly be said that bookkeeping has become the foundation on which the whole fabric of modern commerce rests, for without its use business transactions could be carried out only in their most elementary form, and the development of the modern credit system, with its advantages of convenience, economy and general utility, would have been impossible.

Book-keeping is essentially a practical subject, the purpose of which is to aid the conduct of business transactions, i.e., book-keeping was made for business and not business for book-keeping. This is an extremely important fact, and the reader must realise from the very commencement that although the fundamental principles of book-keeping remain the same, the methods of applying these principles in practice must be sufficiently elastic to be capable of application to any particular type of business.

Definition of Book-keeping.

Definitions of "Book-keeping" are numerous, but it is difficult to explain in a few words the exact meaning of a term which has such a wide and varied significance.

A modern English dictionary defines "Book-keeping" as "the art of recording pecuniary or business transactions in a regular and systematic manner," but the term as understood by the practical business man involves much more than the simple recording of transactions in a systematic manner; it pre-supposes that such record shall be in a permanent form, and that the details

concerning the transactions shall be so arranged that the monetary aspect of :—

(a) Each separate transaction,

(b) Each group of similar transactions, and

(c) The whole of the transactions

entered into during a given period, may be ascertained with the

minimum of trouble and delay.

In order to accomplish this result, it has been found necessary to enter the transactions in specially ruled books, which facilitate the classification and aggregation of similar items, without

impeding reference to any particular entry.

These books will be considered, in detail, at a later stage, but it must first be explained that just as there are two parties to every agreement, so there are, to every transaction, two separate aspects, both of which must be recorded in order to obtain the financial information which practical business demands. For example, if A sells ϵ fountain pen to B for £1 and B pays the £1 cash immediately:—

A must show in his books :-

- (a) That he has pens to the value of £1 less than he had before; and
- (b) That he has £1 more in each than previously.

B must show in his books:—

- (a) That he has pens to the value of £1 more than he had oefore; and
- (b) That he has £1 less in cash than previously.

Thus it is seen that every transaction has two aspects in each party's books.

This simple example furnishes the key to a fundamental principle, which must never be lost sight of by the reader; it is the basis of the universally adopted system known as Double Entry Book-keeping.

The "Double Entry" System.

The system of "Double Entry" book-keeping, which is believed to have originated with the Venetian merchants of the fifteenth century, is the only system fulfilling this requirement of recording the twofold aspect of every transaction. The result of applying this principle in practice may be usefully summarised in the axiom: "Every debit requires a credit and vice versa." These words express, in technical language, the fact that in recording a transaction in accordance with the principles of Double Entry book-keeping—

(1) The receiver is charged or debited with the pecuniary value of whatever he (or it) receives; while

(2) The giver is *credited* with the same amount, this being the value of what he (or it) gives.

As will be seen later the main book of account, termed the Ledger, is composed of pages (or "folios") divided vertically into two parts, each part containing a cash column; the left-hand side is called the "debit" side, while the right-hand side is termed the "credit" side. An item which is entered on the left-hand (debit) side is accordingly said to be debited, and makes that account a debtor as far as the item debited is concerned. Conversely an item entered on the right-hand (credit) side is said to be credited, and makes that account a creditor as far as the item credited is concerned.

This statement may be illustrated by a further consideration of the simple transaction previously referred to, wherein A sells a fountain pen to B for £1 and B pays the £1 cash immediately. In this case A's cash box receives a pound note, and his stock of goods is reduced by one pen worth £1, while B's cash box gives a pound note, and his stock of goods is increased by one pen worth £1. The entries necessary to record this transaction in each party's books are, therefore, as follows:—

(1) In the books of A.—Debit Cash Account (the receiving account) with £1 and Credit Goods Account * (the giving account) with £1.

(2) In the books of B.—Debit Goods Account * (the receiving account) with £1 and Credit Cash Account (the

giving account) with £1.

It will be clear from the above example that every transaction involves the making of two entries (a complete debit and credit) in each nartu's books.

Business transactions involving the purchase and sale of goods may be classified as either (a) CASH TRANSACTIONS, or (b) CREDIT TRANSACTIONS. In the case of a cash transaction, the buyer pays cash immediately for the goods that he has bought (as in the foregoing example of a sale from A to B). In the case of a credit transaction, however, settlement in cash is deferred to some future date, while in the meantime it is necessary for the parties to the transaction to record in their respective books the relationship of debtor and creditor that exists between them. Thus, if in the previous example B had purchased the pen on credit, and later on had paid A £1 in cash in settlement of his debt, the two transactions (the purchase of the pen and the discharge of the debt) would be recorded in the books of both parties as follows:—

- (i) In the Books of A:—
- (a) When making the sale.—Debit B's Account (the receiving account) with £1 and Credit Goods Account * (the giving account) with £1.
- * As shown on page 28, a Goods Account is rarely used in practice, but it has been used here in order to indicate the theoretical application of the Goods (Real) Account.

4 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

(b) When receiving cash in settlement of the debt.—Debit Cash Account (the receiving account) with £1 and Credit B's Account (the giving account) with £1.

h(ii) In the Books of B:-

(a) When making the purchase.—Debit Goods Account * (the receiving account) with £1 and Credit A's Account (the giving account) with £1.

(b) When paying his debt in cash.—Debit A's Account (the receiving account) with £1 and Credit Cash

Account (the giving account) with £1.

The debit and credit aspects of each transaction must always be considered alone, without reference to anything that has happened previously. Thus the sale or purchase of goods on credit is one transaction requiring a debit entry and a credit entry in each party's books, while the settlement of the account for such goods is, for book-keeping purposes, a separate transaction which also necessitates both a debit entry and a credit entry in each party's books.

It should be observed that when a trader buys or sells goods for each (as in the first example above), he does not open an account in the name of the supplier or customer, for the entries therein would immediately offset each other, and it would be a time-reasting procedure to record them.

The Books Required for Recording Transactions.

Theoretically, the one essential book of account is the Ledger. The double entry is completed therein, and consequently it is, in theory, possible to carry out a complete system of book-keeping by using this one book. In actual business, however, such a method has been found to be totally impracticable, as you will readily appreciate later in your reading. Therefore, in the implest form of book-keeping at least two books are used, viz...

(a) A Journal, and (b) A Ledger.

The name of the former comes from the French word journal, which means a diary, day-book, or log-book. In it is written a complete daily list of the trader's transactions, entered in the order in which they occur.

The operation of recording transactions in a Journal, or journalising, is undertaken in order to obtain a complete and reliable chronological record of the transactions. The items are arranged so as to show clearly the account to be debited or

* As shown on page 28 a Goods Account is rarely used in practice, but it has been used here in order to indicate the theoretical application of the Goods (Real) Account.

credited, as the case may be, thus facilitating the transfer, or posting, of the items to appropriate accounts in the *Ledger*. The latter book contains a permanent record, in a classified form, of all the transactions of the trader.

It will be shown later that the Journal may be, and often is, sub-divided into a number of subsidiary books which, for convenience, are described by other names, and have certain specialised functions.

Similarly, the Ledger is almost always divided into a number of separate books, each of which is allocated to a particular class of transaction. For example, one ledger may contain the accounts of all persons from whom a trader purchases goods, i.e., his creditors, and another the accounts of all persons to whom he sells goods, i.e., his debtors. These sub-divisions of the two main books are made, however, simply for convenience or for economy of time and effort; for the effective presentation and record of the transactions of a business only two books of account are actually necessary, viz.:—

- (1) THE JOURNAL, a subsidiary book in which are made the initial or "prime" entries in chronological order; and
- (2) THE LEDGER, in which are recorded the transactions after classification into suitable groups, e.g., those affecting cash, or goods, or persons.

Classification of Transactions.

The classification of entries, or the collection of transactions of a similar nature, into appropriate accounts, demands extreme accuracy on the part of the book-keeper, but provided that a few simple rules are observed, the work presents no difficulties which cannot easily be overcome. Thus, the whole of a trader's transactions with another person are recorded in an account bearing that person's name; whilst his dealings in property and his items of expenditure are entered in accounts headed with the names of such property and class of expenditure respectively. Accounts which stand in the names of persons, firms or companies are called Personal Accounts; all others are Impersonal Accounts.

Impersonal Accounts may be further sub-divided into two classes, viz.:—

- (1) Real Accounts, recording transactions in property and material objects (assets); and
- (2) Nominal Accounts, recording items of expenditure incurred and income received, losses made and gains effected.

The following list indicates a few of the more usual accounts coming under each heading:—

Personal Accounts. IMPERSONAL ACCOUNTS. Real. Nominal. Land. Rent. A. & Co. (a customer). B. & Co. (a supplier of goods). Buildings. Wages. Machinery. Discounts. Mr X. (Capital account). Stock in Trade. (The last-named is an account Interest. showing the proprietor's per-Cash. Insurance. sonal relations with his

The Rules for Debiting and Crediting.

business.)

To ensure accurate treatment, it is necessary to bear in mind that each transaction stands alone, and that its twofold aspect must be recognised and recorded entirely on its own merits without regard to any other item. The question as to whether an item has to be entered on the debit or the credit side is one which is apt to present a little difficulty at first, but if it is remembered that the account which "receives" is debited and the account which "gives" is credited no difficulty should be experienced. Thus it may be stated that an account is debited with any value that goes out of that account. The following diagram shows the application of this rule to each class of accounts:—

CASH ACCOUNT.	PERSONAL ACCOUNTS.	REAL ACCOUNTS.	NOMINAL ACCOUNTS.
Debit. Credit. Receipts. Payments.	Debit. Credit. Receiver. Giver.	Debit. Credit. Property Property received. given.	Debit. Credit. Expenses Income and Losses, and Gains,

Cash Account.—If any difficulty is experienced in remembering whether cash receipts and payments should be debited or credited in the Cash Account, it should be recollected that receipts from debtors are debited to Cash, while payments to creditors are credited to Cash.

PERSONAL ACCOUNTS.—The rule applying to Personal Accounts is quite straightforward. The term "giver" is used as the opposite of "receiver," and not as implying someone who makes a free gift to the business, but in the same sense as the verb in the sentences "A gives £1 for a box" and "B gives a ton of coal for £2."

REAL ACCOUNTS.—The rule stated in connection with cash receipts and payments applies also to transactions affecting Real Accounts, for the Cash Account is, in fact, a Real Account, and is shown separately in the foregoing diagram because of its importance. When property is acquired, the appropriate Real Account is debited, and when property is disposed of by sale or

otherwise, a credit is required; e.g., If A buys two acres of land for £100, and subsequently sells one acre for £50, both transactions being completed immediately by the payment of cash, the entries in A's books would be:—

FIRST TRANSACTION.

Debit Land Account with £100 (Property received); and Credit Cash Account with £100 (Cash payment).

SECOND TRANSACTION.

Debit Cash Account with £50 (Cash receipt); and Credit Land Account with £50 (Property "given").

NOMINAL ACCOUNTS.—The rule of debiting losses and expenses and crediting gains and income may seem a contradiction of the general procedure, but if the matter is carefully considered it will be seen that this is not the case. It has already been stated that each transaction must have both a debit and a credit entry; and an example of a nominal account transaction is "Paid wages in cash £50." Obviously cash must be credited, as money has gone out, and equally obviously a debit entry must be made to balance the credit; in other words, the payment out must be charged to some account. Hence an account headed "Wages" is debited with the entry. This can also be considered from another viewpoint; thus Wages Account may be regarded as the combined personal accounts of all the recipients of wages, and so the rule of "debit the receiver" is again exemplified, cash, the giver, being credited. The converse arguments will, of course, apply to the accounts in which income and gains received are credited to various nominal accounts, and cash is debited in respect of the amounts received.

THE JOURNAL

As already explained, the Ledger is, in theory, the only book necessary to record fully all the transactions in accordance with the essential principles of the double entry system of book-keeping. If, however, no other book were kept, there would be no record of all the business transacted in the date order in which it occurred. It is for this reason that the Journal, or book of first entry, is used in addition to the ledger. Thus, the Journal is the "day-by-day" book of the business wherein both aspects of all transactions are recorded in chronological order.

In its usual form, a Journal is divided by vertical lines into five columns in which to enter in respect of each item: (i) the date; (ii) the names of the two ledger accounts affected (the account debited always coming first), with brief details of the transaction (termed the narration); (iii) a reference to the pages (or folios) in the ledger to which the entries are posted, i.e., transferred; and (iv and v) two cash columns for the debit and credit amounts respectively.

These columns are illustrated in the following specimen ruling, in which is entered a record of the first credit transaction referred to in this chapter (in the books of A), the date and ledger folios being assumed.

JOURNAL.

Date.	Names of Accounts affected, with a narration of each transaction.	Ledger Folio.	Debit Column.	Credit Column.
19 Jan. 1	B's Account Dr. To Goods Account Being sale of one fountain pen to B as per Invoice No	7 10	£ s. d. 1 0 0	£ s. d.

Note.—In practice, the only headings which actually appear are those in the cash columns, and these are contracted from "Debit Column" and "Credit Column" to "Dr." and "Cr." respectively.

Entries in the Journal are arranged and worded so that the ledger-keeper can immediately recognise on which side of the relative ledger account each item is to be entered. For this reason:—

- (i) Separate cash columns are provided for the debits and credits.
- (ii) The account to be debited is always entered before the account to be credited, the latter being shown on the next succeeding line. The debit entry is followed by the abbreviation "Dr."
- (iii) The word "To" is prefixed to the credit entry, which is written slightly more to the right-hand side than the debit entry in order that its position may correspond with that of the credit cash column, wherein the relative amount is entered.

At first sight, these details may not appear of very great importance, but experience has shown that they are of real assistance in facilitating the work of posting to the Ledger, not only in private study and in the examination room, but also in practical work.

The Narration.

The object of the brief summary—technically termed the "Narration"—which follows each entry is to provide a concise yet adequate explanation of the transaction. Its importance cannot be too strongly emphasised, since it gives the reason why the respective accounts are debited and credited, and provides information which will certainly be required if the books are audited, and may be of great value for other purposes years after the entry was made.

The narration must always be included when a journal entry is made, and students should accustom themselves to this essential of practical book-keeping by adding narrations to all journal entries when working exercises or in the examination room. In the former case it promotes thoughtful work, and in the latter, enables the examiner to judge whether the candidate has understood correctly the nature of the transaction in the question. Too much detail is not required; but sufficient information should be given to ensure that reference to it will adequately explain the entry.

The foregoing statements will be further elucidated in the following example by a consideration of a number of transactions of a trader whose books are kept on the double entry system.

EXAMPLE.

TRANSACTIONS OF ALBERT Brown, TRADING AS "THE RETAIL COAL STORE."
19..

- (1) 1st January. Albert Brown commences business as a coal merchant, trading under the name of "The Retail Coal Store," with a capital of £100.
- (2) 2nd January. He buys on credit from the Seafield Colliery Co. 50 tons of coal at 30s. per ton ex colliery.
- (3) 10th January. He receives an invoice from the Northern Railway Co. for £31 5s. in respect of the carriage of the coal.
- (4) 20th January. He sells the 50 tons of coal on credit to Alfred Jones at 47s. 6d. per ton.
- (5) 30th January. He pays the railway company's account.
- (6) 30th January. He pays £40 on account to the colliery company.

Write up the books of "The Retail Coal Store" and ascertain its financial position on 31st January.

In this example, there are six distinct transactions to be recorded.

(1) The commencement of business.—At the outset, it must be clearly understood that we are concerned only with the transactions of the Retail Coal Store, and not with those of its proprietor. Notwithstanding the fact that Mr Brown is the sole owner of the coal business, his dealings in his private capacity and those of the Retail Coal Store are things quite apart. The business and its proprietor, from a book-keeping point of view, are two distinct entities, and transactions between the business and Mr Brown will be recorded in the latter's personal account in exactly the same way as transactions with the firm's customers are recorded. If Mr Brown purchases coal from the Store for his private use, his account will be debited with the cost thereof; and, similarly, if at the end of a financial period it is found that the business has earned a profit for its proprietor, his account will be credited with the amount of such profit.

If this aspect of the position is clearly grasped, it will not be difficult to understand that on the 1st January the Retail Coal Store starts trading with absolutely nothing, and that when Mr Brown introduces £100 as capital (in effect lending this sum to the business) the entries in the firm's ledger will be—DEBIT Cash Account, because the cash box receives the money; and CREDIT Mr Brown's (Capital) Account, because Mr Brown gives the money.

- (2) Purchase of coal.—This transaction results in the transfer of the coal from the Seafield Colliery Co. to the Retail Coal Store. The latter increases its possessions, at the same time incurring a liability to pay the Colliery Company for the coal. Both aspects of this transaction must, of course, be recorded, and the entries will be—Debit Coal Account, as the receiver of the coal; and CREDIT the account of the Seafield Colliery Co. (the "giver") in respect of the money due to it for the coal.
- (3) Carriage of the coal.—The Northern Railway Co. performs the service of transporting coal from the colliery to the local railway depôt, and this service increases the value of the coal by bringing it into closer proximity to potential consumers. It would accordingly not be incorrect to debit Coal Account with the cost of the services rendered by the Railway Co., since that account receives the benefit; but as one of the main objects of book-keeping is to classify expenditure into as many subdivisions as are necessary to enable the proprietors to ascertain quickly and accurately the total amount of charges under any particular heading, it is usual to open a separate account for such a general class of expenditure as carriage. Therefore all charges under the heading "Carriage" are debited to, i.e., charged against, Carriage Account in the Store's ledger, and the Northern Railway Co.'s personal account CREDITED.
- (4) Sale of coal.—The stock of coal at the Store's yard is reduced by the sale, and the purchaser receives a corresponding benefit. A. Jones' personal account will, therefore, be DEBITED and the Coal Account CREDITED with the amount charged for the coal.
- (5) Payment to the Railway Company.—The Northern Railway Co. receives cash in settlement of its account for carriage, hence its personal account must be DEBITED, and Cash Account CREDITED in respect of the money paid.
- (Note that this transaction, which is quite distinct from (3) above, does not require any entry in Carriage Account, as it affects only Cash and the Railway Company.)
- (6) Payment to the Colliery Company.—This transaction is similar to (5) above, therefore the entries will be DEBIT the Seafield Colliery Co.'s account and CREDIT Cash Account.

Entries in the Journal.

The transactions enumerated on pages 9-10 will appear in the Journal as follows:—

	JOURNAL OF THE RETAIL (COAL	STOR	E.		Fol	io 1	
			1	Dr.			Cr.	
19 Jan. 1	Cash Account Dr. To Capital Account of A. Brown . Being amount of cash introduced by A. Brown.	1 2	£ 100	8. 0	d. 0	£ 100	8. 0	d. O
" 2	Coal Account Dr. To Seafield Colliery Co Being purchase of 50 tons of coal at 30s. per ton ex colliery.	5 7	75	0	0	75	0	0
" 10	Carriage Account Dr. To Northern Railway Co Being carriage on coal from Seafield Colliery Co.	6 3	31	5	0	31	5	0
" 20	Alfred Jones Dr. To Coal Account Being sale of 50 tons of coal at 478. 6d. per ton.	4 5	118	15	0	118	15	0
" 30	Northern Railway Co Dr. To Cash Account Being payment of their account for carriage on coal.	3	31	5	0	31	5	0
" 30	Seafield Colliery Co Dr. To Cash Account Being part payment of their account for coal supplied.	7	40	0	0	40	0	0
	Total .		£396		0	£396	5	0

THE LEDGER

As previously stated, the Ledger is a book which contains, in a summarised and classified form, a permanent record of all transactions. The book is divided into separate sections, called accounts, each of which usually occupies one page, although it may extend to two or more pages, while, on the other hand, several accounts may be included on a single page. The pages (known as "folios") are numbered consecutively, and any account can be turned up quickly by reference to the alphabetical index provided.

12 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.	SPECIMEN LEDGER ACCOUNT.									
Date.	Particulars.	Journal Folio.	Amount.	Date.	Particulars.	Journal Folio.	Amount.			
19		1	£ s. d.	19			£ s. d.			
,		į								
•			1							
		1	!	1						
		4								

It will be noticed that the form of a ledger account differs in several important respects from that of the journal. A ledger account is divided into two sections by a central vertical line, and on the left-hand side are placed the debit entries and on the other side the credits. The abbreviations "Dr." and "Cr." are placed at the top left- and right-hand corners respectively, whilst columns are provided on each side for the date, the nature of the transaction, the journal folio, and the amount respectively. The nature of the transaction specified in the second column is usually indicated by stating the name of the other account included in the journal entry. An account may therefore be defined as a statement in which are recorded all the transactions of one specific class, which have taken place during a given period.

The transactions entered in the Journal on page 11 will appear in the Ledger thus:—

Dr.	CASH ACCOUNT.	Account No. 1.					
19 Jan. 1	To Capital J. 1 £ s. d. 19 Jan 30 By Northern Railway Co J. J. 30 Co J. J. Co J. J.	£ 31 40	s. 5 0	1 0 0			
	CAPITAL ACCOUNT OF A. BROWN.	No. 2.	Cr	· _			
19	£ s. d. 19 By Cash J.	1 100	s. 0	d. 0			
Dr.	NORTHERN RAILWAY CO.	No. 3.	Cr	·.			
19 Jan. 30	To Cash J. 1 31 5 0 Jan 10 By Carriage J.	1 £ 31	s. 5	d. 0			

Dr.	. ALFRED JONES.						Accoun		r.				
19 Jan. 20 To (J. 1	£ 118	s. 15	d. 0	19	B		44	£	8.	d.
Dr.	<i>b</i> /,	9		CC	AL	AC	COUNT			Account	No. 5.	C	r
	Seafield (J. 1	£ 75		19	19 Jan 20	By Alfre	ed Jones	. [!] J. !	£ 1118	s. 15	d. 0
Dr.	TO ANN AND AND THE PROPERTY NAMED IN		C	ARI	RIA	GE	ACCOU	NT.		Account	No 6.	Cr	•
	Northern Co	Railway				- 11	19	1	The transmission of the separate	,	£	s.	d.
Dr.			SEA	FIE	LD	co	LLIER	Y CO.		Account	No. 7.	Cr.	
Jan. 30 To C	ash .		J. 1	£ 40	s. 0	d. 0	19 Jan. 2	By Coal		. J. 1	£ 75	s. 0	d. 0

The Prefixes "To" and "By."

The above accounts exemplify the method of entering transactions in the Ledger. It will be noted that the word "To" is prefixed to the debit entries, and that the word "By" is written before the credit entries.

The reason for the use of these particular words will not be clear unless they are read in conjunction with the abbreviations "Dr." and "Cr." at the head of each account; thus, considering the account of the Northern Railway Company, on the 10th January this company becomes a creditor by the value (£31 5s.) of the service rendered in carrying coal, and on the 30th January becomes a debtor to the firm in respect of cash £31 5s. sent to it. As the Railway Company is thus both a debtor and a creditor for the same amount, its account balances. The facts implied by the words "to" and "by" will now be apparent, and they must never be omitted, either in the examination room or in practice.

It should be noted that, at 31st January, the credit balance on the account of the Seafield Colliery Co. signifies this company to be a *creditor* of the Retail Coal Store, and that the debit balance on A. Jones' account shows that this customer is a *debtor*.

Literally, a debtor is a person who owes money to another, while a creditor is a person to whom money is owing.

The foregoing ledger accounts illustrate in the simplest form the three classes, viz., Personal, Real and Nominal Accounts. The accounts of the Seafield Colliery Co., of the Northern Railway Co., and of Alfred Jones are Personal Accounts; Cash Account and Coal Account are Real (or Property) Accounts; and Carriage Account is a Nominal Account. The proprietor's Capital Account is usually regarded as the personal account of the proprietor with the business. It can, however, be argued that, as the Capital Account records the difference between the total value of the property, etc., belonging to the business (assets), and the total amount owing by the business (liabilities), it should be classed as a nominal account.

The Trial Balance.

In the preceding pages we have traced the transactions of the Retail Coal Store through the Journal into the Ledger. A complete record of the transactions now appears in the seven ledger accounts, but it is not possible to see, at a glance, whether the dealings have resulted in a profit or a loss, nor is it possible to accord immediately the exact financial position of the business after its first month of trading. These two important items of information will be obtained by preparing a Profit and Loss Account and Balance Sheet, but before doing so, we may well passed to check the arithmetical accuracy of our records. That this can be done by the simple expedient of preparing a Trial Balance is one of the great advantages of double entry book-keeping.

We already know that as the dual aspect of every transaction must be recorded, both a debit and a credit entry are required for every transaction. This being so, it follows that if we prepare a statement, called a Trial Balance, showing in separate columns the totals of all the debit and credit entries in the ledger, then the totals of the two columns should agree. If they do not, it indicates that one or more errors have occurred either in posting to the ledger, or in the additions of the accounts, or in the extrac-

tion from the ledger of the figures for the Frial Balance.

A variation of the above procedure is to show in the Trial Balance, not the totals of the debit and credit postings, but only the debit and credit balances on the ledger accounts (as explained below, this method is nearly always used in practice). A little consideration will show that the same result is achieved in both cases: the entries in the ledger are proved to be correct in one case because the totals of the debit and credit postings balance each other, and in the other case because the total of the debit balances in the ledger is equal to the total of the credit balances. In this connection it should be noted that the balance of a ledger account is represented by the excess of the total of the entries on one side of the account over the total of the entries on the opposite side of the same account.

The following specimen shows the Trial Balance of the Retail Coal Store, prepared to show the totals of the debit and credit postings in addition to the balances of the accounts:—

THE RETAIL COAL STORE.

Trial Balance as at 31st January, 19...

Ledger	Name of Assessed		Posting	Balances.									
Folio.	Name of Account.	Dr.		Cr.		$D\tau$.			Cr.				
1	Cash	£ 100	s. 0		£ 71	s. 5	d. 0		s. 15	d. 0	£	8.	d.
$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	Capital	100	U	v	100		0	20	10	U	100	0	0
3	Northern Rail-				100		i	÷			100	Ŭ	Ü
	way Co	31	5	0	31	5	0	i			i !		
4	Alfred Jones .	118	15	0	l			118	15	0			
4 5 6 7	Coal	75	0	0	118	15	0	i			43	15	0
6	Carriage	31	5	0	ĺ			31	5	0	:		
7	Seafield Colliery]			!			1		
	Co	40	0	0	75	0	0				35	0	0
•		£396	5	0	£396	5	0	£178	15	0	£178	15	0

It will be found in practical book-keeping that the accounts in the ledger are too numerous to permit the compilation of a four-column Trial Balance without involving a considerable amount of unnecessary labour, and it is accordingly usual to prepare Trial Balances in two-column form, by extracting only the balances of the ledger accounts. When working out exercises for examination purposes this practical method of only showing the balances of the ledger accounts in the Trial Balance should always be adopted, unless the question specifically requires otherwise.

It is important to note that a Trial Balance is merely a statement prepared to check the arithmetical accuracy of the book-keeping entries up to a particular date, which should be stated at the head of the Trial Balance. No posting can ever be made to a Trial Balance, for it is *not* an account, neither is it a part of the ledger or of the journal.

THE PROFIT AND LOSS ACCOUNT

In ordinary circumstances a trader does not wish to ascertain his profit or loss on each separate transaction, and he is content if his system of account keeping enables him to determine whether the aggregate of his transactions during a given period—usually one year—has resulted in a profit or a loss.

In order that this information may be forthcoming, he opens in his ledger a Nominal Account called "Profit and Loss Account," to which, at the end of the period under review, he transfers through the journal: (a) the gross profit realised—that is, the excess of

the amount charged to customers in respect of goods sold over the amount paid for them by the seller (in the case of the Retail Coal Store, this is represented by the balance of the Coal Account); and (b) the balances of any other Nominal Accounts in the ledger which relate to items of income or expense. The transfers are effected through the journal, it being remembered that there must never be a debit entry in the ledger without a corresponding credit, and vice versa.

The amount of gross profit is placed to the *credit* of the Profit and Loss Account, for this account receives the benefit of the profits made by the business. Similarly, any other items of income or gain are placed to the credit of this account. On the other hand, losses and items of expense, such as carriage, are debited to the Profit and Loss Account, for these items must be *charged against* the gross profits of the business.

The journal entries necessary to effect the transfers of the balances on the nominal ledger accounts (shown on page 13) are as follows:—

	JOURNAL.							
				Dr.	Cr.			
10 Ja (4)	To Profit and Loss Account. Being gross profit for month ending 31st January, 19.	5 8		s. 15			s. 15	d 0
Jan. 31	Profit and Loss Account	8	31	5	0	31	5	0

When these transfers have been effected, the Profit and Loss Account will show on the credit side the gross profit on trading, together with any other income and gain, and on the debit side, the expenses and losses. The resulting balance of this account will represent the net profit or net loss for the period covered by the account, i.e., if the total of the credit side exceeds the total of the debit side the balance will be the net profit, whereas if the total of the debit side exceeds the total of the credit side the balance will be the net loss.

When the balance of the Profit and Loss Account is ascertained, the profit (if one has been made) will belong to the proprietor, and the amount must be transferred to the *credit* of his Capital Account. On the other hand, if the trading results in a loss, the proprietor's capital is diminished, and this loss must, therefore, be transferred to the *debit* of his Capital Account.

In the business under consideration a net profit of £12 10s. was made during the month of January, so the journal entry to transfer this profit to the Capital Account of A. Brown will be—

					POL	io 2	
		ĺ,	Dr.	;		Cr.	
rofit and Loss Account Dr. To Capital Account of A. Brown . Being transfer of net profit made during January, 19	-	£ 12				s. 10	

The completed Profit and Loss Account will appear thus:—

		PROI	err /	MI	LOSS ACC		Accoun	u No.	, 0.	
Dr. FOR MONTH ENDED 31ST JANUARY, 19									C	r.
19 Jan. 31	To Carriage	J. 2	£ 31	s. 5	d. 19 0 Jan. 31	By Gross Profit on	1.2	£	s.	d 0
	Profit for month transferred to	J. 2	12		i	Coar solu .	0.2	70	10	
			£43	15	0		1	£43	15	0

Striking the Balance.

Balancing an account sometimes presents a little difficulty because the balance is first shown on the opposite side to that expected, i.e., a debit balance first appears on the credit side. A moment's thought, however, will show that if the total of the debit items exceeds the total of the credit items the difference between the two sides must be placed on the credit side in order to make the totals of the two sides agree. The balance is then brought down to the opposite side, i.e., the correct side, and will represent the commencing point of the account for the succeeding period.

A debit balance indicates that the total debits exceed the total credits, whilst a credit balance shows that the total credits are greater than the total debits.

In practice a trader would rarely draw up a formal profit and loss account at the end of only one month's trading, although he may possibly extract a trial balance from his books in order to ensure that they are arithmetically accurate, and he may also draft out a rough profit and loss account for his own information. Periodically, however, usually every six or twelve months, the trader would proceed systematically to balance his books and to draw up his Profit and Loss Account and Balance Sheet (as explained later in this Chapter).

In the present example we will assume that he has decided to draw up his Balance Sheet and to "close his books," as it is termed, at the end of his first month's trading. The entries shown in the Journal on page 16 will be made in the relative accounts, and every account in the Ledger will then be ruled off, and the balance, if any, brought down on the opposite side of the account as the opening balance for the ensuing period.

When the closing entries in the journal have been posted to the respective ledger accounts, the completed accounts will appear in the following form:—

Dr.		CASH AC	COUNT.	A	ccoun	t No. 1. Cr.
19 Jan. 1	To Capital	J. 1 £ s. d. 100 0 0		By Northern Railway Co	J. 1	
Feb. 1	To Olance bou	£100 0 0 28 15 0		woon		£100 0 0
Dr.		CAPITAL ACCOUNT	NT OF A.		lccour	t No. 2.
19 Jan. 31	To Balance carr	. 112 10 0	19 Jan. 1 " 31		J. 1 J. 2	£ s. d. 100 0 0
		£112 10 0	Feb. 1	By Balance brought down	!	112 10 0
Dr.		NORTHERN RA	AILWAY (ccount	No. 3.
19 Jan. 30	To Cash .	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 Jan. 10	By Carriage	J. 1	£ s. d. 31 5 0
Dr.		ALFRED	JONES	A	ccount	No. 4.
19 Jan. 20	To Coal .	f s. d.	19			£ s. d.

Note. -It is unnecessary to carry down the balance when only one entry appears in the account, since the balance is obviously the same amount.

Dr.		COAL ACCOUNT.	Account No. 5.
19 Jan. 2	To Seafield Colliery Co. , Profit and Loss Account	J.1 75 0 0	£ s. d. J. 1 118 15 0
		£118 15 0	£118 15 U
Dr.		CARRIAGE ACCOUNT.	Account No. 6.
19 Jan. 10	To Northern Railway Co.	J. 1 S. d. 19 31 5 0 Jan. 31 By Profit and Los Account	ss J. 2 31 5 0
Dr.		SEAFIELD COLLIERY CO.	Account No. 7.
19 Jan. 30	To Cash	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	f. s. d. 75 0 0
., 31	,, Balance carried down	35 0 0	:
		£75 0 0	£75 0 0
		Feb. 1 By Balance brough down .	35 0 0

THE BALANCE SHEET

The books of the Retail Coal Store have now been completely written up, and show that a profit has been made by the first month's trading. The next and final step is to draw up a simple statement which shows at a glance the financial position of the business. This statement, known as a Balance Sheet, consists of a classified summary of all the ledger balances remaining open on a given date, after the balances of the nominal accounts have been transferred to the Profit and Loss Account.

For convenience, a Balance Sheet is divided vertically into two parts, showing on the left-hand side the balances which represent liabilities of the business, including the balance of the capital account (this being the amount owing by the business, as such, to the proprietor as an individual), and on the right-hand side the balances representing the assets, or property, of the business. This form is invariably adopted in Great Britain, but there is no reason, apart from custom, why the sides should not be reversed or the assets shown above or below the liabilities; in fact, the practice in America is to show the liabilities (credit balances) on the right-hand side and the assets (debit balances) on the left.

It was stated, when dealing with the Trial Balance, that as every debit has a corresponding credit, the total of all the debits must equal the total of all the credits in the accounts as a whole, or, in other words, that the total of all the debit balances must exactly equal the total of all the credit balances. It follows, therefore, that, if the book-keeping has been carried out correctly, the two sides of the Balance Sheet must agree exactly, in just the same way as the two sides of the Trial Balance agree.

It must be particularly noted that while the Profit and Loss Account is a ledger account, to which items are posted through the journal, the Balance Sheet, like the Trial Balance, is only a statement. As its name implies, it is simply a classified summary of balances at a certain date and is not an account, so that there can be no question of transfers to the Balance Sheet.

THE RETAIL COAL STORE.

Balance Sheet as at 31st January, 19...

Liabilities	£ s.	d. Assets Debtor:—	£ s. d.
Seafield Colliery Co	35 0	0 A. Jones	118 15 0
A. B. Jan eas at let £ s. d. Jan asy 19 160 0 0 Add Treft for month . 12 10 0	112 10	Cash	28 15 0
	£147 10	0 :	£147 10 0

Note.—In practice, the names of the debtors and creditors are not normally shown in the Balance Sheet, all debtors and creditors being included under the general headings "Sundry Debtors" and "Sundry Creditors" respectively.

From this Balance Sheet, which is prepared from the ledger accounts given on pages 18 and 19, it can be seen that on 31st January the business had £28 15s. in eash, and an amount of £118 15s. owing to it. On the other hand, the business owed £35 to a creditor, and £112 10s. to its proprietor.

The foregoing example is an illustration of a trader's transactions showing, in the simplest possible form, how double entry is effected, maintained and completed from the initial entry of the first transaction to the construction and compilation of the final accounts and Balance Sheet.

THE CASH BOOK

When double entry book-keeping was first introduced, trading was undertaken on a much smaller scale than at present, and no great amount of work was entailed in passing each separate transaction through the journal; but as business operations were conducted on an increasing scale it became necessary to devise means whereby short cuts could be introduced, and the detailed work of book-keeping distributed over a staff of perhaps dozens of clerks, instead of being performed by a single individual.

The first step in this direction was the separation of the Cash Account from the ledger, and the adoption of a separate Cash Book in which to record all cash transactions. It is obvious that in the majority of businesses the number of transactions involving the receipt or the payment of cash must easily outnumber those of any other type of transaction, and the convenience afforded by binding up the cash account as a separate book has only to be mentioned to be appreciated. It must, however, be distinctly understood that the Cash Book is a part of the ledger, and is bound up separately simply as a matter of expediency.

The journalising of cash items is now recognised as an unnecessary duplication of labour, and accordingly the present practice is to enter all cash receipts and payments directly into the Cash Book without first passing the entries through the journal. The Cash Book thus fulfils the functions of both a ledger

account and a journal.

Cash receipts are value coming in; hence amounts of eash received are entered on the debit side of the Cash Book and posted to the credit of the appropriate ledger accounts. In other words, corresponding credit entries are made in the ledger accounts of the persons or things giving the value. Similarly, cash payments are value going out; such transactions must therefore be recorded on the credit side of the Cash Book, and posted to the debit of the ledger accounts of the persons or things receiving the value.

As the Cash Book is primarily a ledger account, it is in its simplest form ruled similarly to any other ledger account, thus:—

Dr.				C.	ASH	воок.					Cr.			
Date.	Accounts.	Ledger Folio.	А	Amount.		Date. Accounts		Ledger Folio.		Amount.				
19		:	E	8.	d.	19	5		£	s.	d.			
		1				4		1						

The Cash Book now in general use is of a somewhat more advanced type than that shown in the above illustration. Similarly, the journal has been largely superseded by other subsidiary books. Examples of these, with explanations, will be given in later chapters, but for the present, students will confine their attention to the simple Journal, Cash Book and Ledger.

The art of correct journalising is the foundation-stone of accuracy and efficiency in double entry book-keeping, and as it is imperative that students should be proficient in this essential

OLI CO

feature before proceeding to more advanced stages, a more comprehensive example of a trader's transactions will now be considered, illustrating the use of the Journal in conjunction with a Cash Book and Ledger, and leading up to the compilation of the Trial Balance.

EXAMPLE.

W. Speedy is in business as a Furniture Dealer, and on 1st January, 19... his position is as follows:---Assets.

Cash at Bank, £685; Debtors:-L. Pain, £260; C. Pirrie, £124; Goods in stock, £986; Motor Van, £180; Shop Fittings, £200.

Creditors: -W. Smith, £320; D. Perkins, £490.

His transactions are as follows :--

- (1) Jan. 3. Purchased from C. Hall, 100 carpets at 22s. 6d. each.
- Sold to C. Brown, 12 bedsteads at 85s. each. **(2)** 4. ,,
- (3) 5. Paid Wages, £24. ,,
- (4) 5. Paid Rent, £38. ,,
- 6. Paid W. Smith on account, £220. (5)

8. So I to C. Pirrie—

- 50 mattresses at 60s, each.
- 50 mattress covers at 8s. 6d. each.

50 bolsters at 8s. each. 100 pillows at 4s. each.

- (7) 8. Received £200 on account from L Pain.
- " 10. Purchased from W. Smith-(8)

3 mahogany tables at £5 10s. each. 1 settee for £10.

- (9) 12. Purchased from D. Perkins, 10 bedsteads at 38s. 6d. each.
- ,, 12. (10)Paid Wages, £24.
- 12. C. Pirrie paid his account, £335 5s. (11)
- Paid Sundry Expenses, £4 10s. 12.

Enter the above items in W. Speedy's Journal, Cash Book and Ledger Close the books on 12th January and prepare a Trial Balance as at that date.

The Opening Entries.

With regard to the opening entries, the assets are represented in the Ledger by debit balances and the liabilities by credit balances; hence, in journalising these items the accounts recording assets are debited and the accounts recording liabilities are credited. W. Speedy's capital is the amount by which his assets exceed his liabilities; this also is a credit balance. For the sake of convenience, the whole of the items are combined in one compound or "composite" journal entry, the debits being collected together and entered on successive lines, followed by the credit entries, which are treated in the same manner. Where entries are combined in this way, it is customary to open with "Sundries, Dr. To Sundries" as shown in the following example, although, in practice, these words are sometimes omitted.

Cash at Bank is included in this opening journal entry in order to show Speedy's complete position and to comply with the axiom "the sum of the debits must equal the sum of the credits."

The opening journal entries are as follows:— JOURNAL.

								FO	lio	1.	
					I	r.		Cr.			
19 Jan. 1	Sundries To Sundries Cash at Bank. Sundry Debtors:— L. Pain C. Pirrie Goods Account (Stock Motor Van Shop Fittings	•	<i>Dr.</i>	C.B. 1 Led. 2 3 10 8 9	£ 685 260 124 986 180 200	8. 0 0 0 0 0	d. 0 0 0 0 0 0 0 0	£	8.	d.	
-	To Sundry Creditors W. Smith D. Perkins , Capital Account Being assets, lid capital at this de	: bilit i es	: : and	5 1	£2,435	0	0	320 490 1,625 £2,435	0 0 0	0 0 0	

How the Transactions are Recorded.

The transactions are dealt with in the following manner:-

(1) The stock of goods is increased by this purchase, therefore Goods Account, which "receives" the articles, is debited, and C. Hall, who "gave" the articles, is credited.

(2) In this transaction, C. Brown "receives" the goods, while the stock is decreased by the sale, hence C. Brown is debited

as the "receiver," and Goods Account is credited.

(3) This transaction is in respect of work performed by certain employees who "gave" their services. Strictly speaking, there should be four entries; the first two debiting "Wages Account" as the receiver of the benefit of these services and crediting the employees. Upon payment, the remaining entries would be to debit the individual employees who received the cash and to credit the Cash Book as the "giver." In practice, this method is shortened, no personal accounts being opened for the employees, either individually or collectively, but on payment of the amount the item is entered on the credit side of the Cash Book and is posted direct to the debit of Wages Account.

(4) This item is treated similarly to (3), viz., by a credit entry in the Cash Book and a debit to Rent Account in the ledger.

(5) W. Smith "receives" £220, which is "given" by the Cash Book, hence the item is entered on the credit side of the Cash Book and is posted to the debit of W. Smith's personal account in the ledger.

(6) This transaction is similar to (2), hence C. Pirrie is debited, while Goods Account, which yields the benefit, is credited.

(7) This item, being a cash receipt, is entered on the debit side of the Cash Book and posted to the credit of L. Pain's personal account.

(8) and (9) These transactions are dealt with in a similar manner to (1); Goods Account being debited, whilst the accounts of W. Smith and D. Perkins are respectively credited.

(10) As in (3), this item is entered on the credit side of the

Cash Book and debited to the Wages Account.

(11) This transaction is dealt with as indicated for (7).

(12) As with Wages and Rent, enter the payment on the credit side of the Cash Book, and post to the debit of Sundry Expenses Account.

The Journal, Cash Book and Ledger Accounts recording the

above transactions appear as follows:—

	JOURNAL.				Foli	o 1.	
			Dr.		C	r.	
19	Goods Ac ount Dr. To C. Hall	10 6	£ s. 112 10	d. 0	£		d. 0
4	C. Brown Dr. To Goods Account Being sale of 12 bedsteads at 85s. each.	7 10	51 0	0	51	0	0
" 8	C. Pirrie	3 10	211 5	0	211	5	0
10	Goods Account	10 4	26 10	0	26	10	0
,, 12	Goods Account Dr. To D. Perkins Being purchase of 10 bedsteads at 38s. 6d.	10 5	19 5	0	19	5	0
			£420 10	0	£420	10	0

CASH BOOK.

Dr.	Dr. Receipt						20011		Payments.		F	olio C	1. 7.
Date.	Accounts.		Fo.	Amo	unt		Date.		Accounts.	Fo.	Amo	ount	
19 Jan. 1 ,, 8 ,, 12	To Balance " L. Pain . " C. Pirrie		J. 1 Led. 2 3	£ 685 200 335	0		19 Jei.5 ,, 5 ,, 6 ,, 12 ,, 12	,,	Wages	Led. 11 12 4 11	£ 24 38 220 24 4 909	0 0 0 0	0 0 0
				£1,220	5	0				!	£1,220	5	0
Jan.13	To Balance brought down	,		909	15	0				· · !			

Dr	CAPITAL ACCOUNT.	Account No	Cr.
19	£ s. d. 19 Jan. 1 By Balance J.	£ 1,625	s. d. 0 0

Dr.	L. PAIN.								ccount No. 2.			
19 Jan. 1	To Balance	J. 1	£ 260		d. 0	Jan. 8 By Cash , 12 , Balance carried down	C.B.	1	£ 200 60		d. 0	
			£260	0	_ 0 _	!		£	260	0	0	
Jan. 13	To Balance brought down		60	0	0							

Dr.		C. PIRRIE.	Account No. 3. Cr.
Jan. 1 To Balance ,, Goods	. J. 1	£ s. d. 19 Jan. 12 By Cash 2335 5 0	C.B. 1 £ s. d. 335 5 0

26 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr			w. si	MITH.		A	Iccount No. 4. Cr.
19 . Jan. 6 ,, 12		С.В. 1	£ s. d. 220 0 0 126 10 0	13 Jan. 1 " 10	By Balance ,, Goods	J. 1 J. 1	£ s. d. 320 0 0 26 10 0
			£346 10 0	Jan. 13	By Balance brought down		£346 10 0
Dr.			D. PE	RKINS.		A	ccount No. 5
19 Jan. 111	To Balance carried down		£ s d.	19 Jan. 1 " 13	By Balance ,, Goods	J. 1 J. 1	£ s. d. 490 0 0 19 5 0
			£509 5 0	Jan. 13	By Balance brought down		£509 5 0 509 5 0
Dr.			С. Н	ALL.		A	rcount No. 6.
19			£ s. d.	19 Jan. 3	By Goods	J. 1	£ s. d 112 10 0
Dr.			C. BR	own.		Ac	count No. 7. Cr.
19 Jan. 4	To Goods	J. 1	£ s. d. 51 0 0	19.			£ s. d.
Dr.			MOTOR	VAN.		Ac	count No. 8. Cr.
19 Jan. 1	To Balance	J. 1	£ s. d. 180 0 0	19			£ s. d.

Dr.			s	нор б	TTTINGS	З.	Account No. 9.				
19 Jan. 1	To Balance	J. 1	£ 200	s. d. 0 0	19			£ s. d.			
Dr.			G	oods <i>i</i>	accoun'	Т.	A	ccount No. 10. Cr.			
	To Balance . , C. Hall . , W. Smith . , D. Perkins .	J. 1 J. 1 J. 1 J. 1	£ 986 112 26 19 £1,144	10 0 10 0 5 0	,, 8	By C. Brown . , C. Pirrie . , Balance carried down	J. 1 J. 1	£ s. d. 51 0 0 211 5 0 882 0 0 £1,144 5 0			
Jan. 13	To Balance brought down		. 882	0 0	:	1 t		1			
Dr. 19 Jan. 5 ,, 12	., Cash	C.B. 1 C.B. 1	24		19 Jan. 12	By Balance carried down		£ s. d. 48 0 0 £48 0 0			
Jan. 13	To Balance brought down		48	0 0			;				
Jan. 13 Dr.			48	0 0	NT		A	ccount No. 12.			
<i>Dr.</i> 19		C.B. 1	£		NT 19	:	A				
Dr.	brought down		£ 38	RE s. d. 0 0	į	SES.		Cr.			

		W.	. 8	PEE	DY	
Trial	Balance	as	at	12th	January,	19

Folio.	Name of	f Ac	count.		L	r.		C	r.	
					£	s.	d.	£	s.	d
1	Capital Account				N .			1,625	0	0
2	L. Pain				60	0	0			
4	W. Smith .							126	10	0
5	D. Perkins .							509	5	0
6	C. Hall							112	10	0
7	C. Brown .				51	0	0			
8	Motor Van .				180	0	0			
8 9	Shop Fittings				200	0	0			
10	Goods Account				882	0	0			
11	Wages				48	0	0			
12	Rent				38	0	0			
13	Sundry Expenses				4	10	0			
C.B.1	Cash at Bank	•	•	•	909	15	0			
					£2.373	5	0	£2,373	5	

The foregoing example terminates at the Trial Balance, the information given in the particulars being insufficient for the comprission of the Profit and Loss Account and Balance Sheet. For instance, it is necessary to know the value of the goods remaining unsold on 12th January in order to ascertain the amount of gross profit resulting from the transactions during the period. It it is assumed that the value of the unsold stock on 12th January was £950, the Goods Account can be completed in the following manner:—

Dr.		GOODS ACCOUNT.						
19 Jan. 1 ,, 3 ,, 10 ,, 12	To Balance (value of Goods on hand). "C. Hall "V Smith "D. Perkins	£ 986 112 26 19	10 10	d. 0 0 0	19 Jan. 4 By C. Brown	£ 51 211	0	d. 0 0
" 12	", Balance—Gross Pro- fit transferred to Profit and Loss Account	68	0	0				
		£1,212	b	0		£1,212	5	0
Jan. 13	To Balance b/d .	950	0	U				

Note.—The abbreviations "c/d" and "b/d" can be used in place of "carried down" and "brought down" respectively.

The closing value of stock on 12th January forms the commencing value for the next period. This method of constructing the Goods Account is, however, new obsolete for practical purposes. Modern book-keeping methods provide for the subdivision of accounts so as to ensure that more classified information is

available. Hence, the Goods Account is divided into three separate accounts, viz.:—

(a) Stock Account;

(b) Goods Sold (or Sales) Account;

(c) Goods Bought (or Purchases) Account.

The purpose of the first of these accounts is to record the stock, or balance of goods on hand at the beginning and end of the trading period. The second account is credited with the proceeds of all outgoing goods, while the third account is debited with the cost of all incoming goods. At the end of the trading period, these accounts are closed by transferring the balances to a *Trading Account*, the balance of which represents the gross profit (or loss) for the period covered by the account.

Assuming that the foregoing exercise had been dealt with in this way, the accounts recording W. Speedy's transactions in "goods" will appear as shown on this and the next page, the

closing journal entries being as follows:-

	and a second	JOUR	NAL.			Dr.		Cr.			
19 Jan. 12	Trading Account To Stock Account Being value of sto		Jan.		£ 986	s. 0	d. 0		s. 0	d. 0	
,. 12	Trading Account To Purchases Acco Being total purch	unt .			158	5	0	158	5	()	
., 12	Sales Account. To Trading Account Being total sales	ıt .		Dr.	262	5	0	262	5	0	
,, 12	Stock Account . To Trading Accoun Being value of this date.	ıt .				0	0	950	0	0	
					£2,356	10	0	£2,356	10	0	

Dr.			8	то	CK	ACCOUN	T.		. 0	r.
19 Jan. 1	To Balance		986		d. 0	19 Jan. 12	By Trading Account .	£ 986	s. 0	d. 0
Jan. 12	To Trading Account	•	950	0	0		 			
Dr.			PURC	HA	SES	R ACCOU	NT.		(r.
19 Jan. 3 ,, 10 ,, 12	To C. Hall ,, W. Smith ,, D. Perkins	•	£ 112 26 19	10	d. 0 0	19 Jan 12	By Trading Account .	£ 158		d. 0
			£158	5	0			£158	5	0

$D\tau$.		SA	LES	S A	COUNT						C	r.
19 Jan. 12	To Trading Account	£ 262		d. 0	19 Jan. 4	By	C. Brown C. Pirrie	•	:	£ 51 211	s. 0 5	d 0 0
	'	£262	5	0						£262	5	0
<i>Dr</i> .	For Period				ACCOU		JANHAR	v 10			C	
					1	1		1, 13	1			<i>T</i> .
19 Jan. 1 ,, 12 ,, 12	To Stock ,, Purchases ,, Balance, being Gross Profit, carried to Profit and	£ 986 158	0	d. 0 0	19 Jan. 12 " 12	Ву	Sales .			£ 262 950	s. 5 0	

There accounts are more fully explained in a subsequent chapter. For the present, students are recommended to work their exercises as far as the Trial Balance only, journalising all transactions other than eash, which, as explained, will be fully recorded in the Cash Book. It is again emphasised that sound knowledge of the main principles of double entry, and facility in the art of making correct entries, is to be acquired only by a thorough study of the Journal, and constant practice in its use.

£1,212 5 0

EXERCISE 1.

- A. D. fine Double Entry Bookkeeping.
- B. Explain the uses of the Journal, Cash Book and Ledger.

£1.212 5 0

- C. What are Real, Personal and Nominal Accounts? Give an example of each.
- D. E. J. Turner started in business as a wholesale fruit dealer on 1st September. At that date his assets were as follows:—

Cash, £1,012; Stock of Fruit, etc., £175; Fittings, Baskets, etc., £21.

He had no liabilities.

You are required to open his Ledger as on 1st September, with the above particulars and to post thereto, through the Journal and Cash Book, the understated transactions:—

19. .

- Sept. 1. Bought for cash 50 bushels of "Cox's Orange" apples, at 9s. per
 - Sold, on credit, to B. Brown, 20 bushels "Worcester Pearmain" apples, at 8s. 6d. per bushel.

, 4. Paid wages, in cash, £5 7s. 6d.

19..

Sept. 5. Bought, on credit, from R. Robinson & Co., 30 bushels "William" pears, at 10s. per bushel.

, 6. Paid in cash, carriage £3 17s. 2d.

 Sold, on credit, to S. Smith, 10 bushels of "Cox's Orange" apples, at 10s. 9d. per bushel.

 Bought, on credit, from J. Jones & Son, 56 bushels of "James Grieve" apples, at 8s. 10d. per bushel.

- 9. S. Smith returned half a bushel of apples sold him on the 8th inst., as "not up to sample." [Debit Fruit (or Goods) Account and credit S. Smith.]
- ,, 10. Paid R. Robinson & Co. the amount of their account.

11. B. Brown & Co. paid their account.

, 12. Purchased, for cash, new weighing machine, £9 10s.

13. Paid, in cash, wages £6 10s.

Balance the Cash Book and Ledger as on 13th September, and extract a Trial Balance.

- E. James Crowther started business on 1st January as a General Dealer. On that date the state of his affairs was as follows:—
 - Cash, £343 5s. 10d. Stock on Hand, £258 10s. 6d. Furniture and Fittings, £94. Sundry Debtors: H. Dickson, £18 10s.; M.

Ravary, £39 17s. 6d.; H. V. Machin, £26 18s. 4d. Sundry Creditors:
 H. Hadley, £12 4s. 8d.; M. Melody, £21 4s. 6d.

Open the accounts necessary to record the above particulars in the Ledger, and post thereto, through the Journal and Cash Book, the following transactions:—

- Jan. 2. Sold to M. Ravary on credit, 4 rolls serge at £15 10s. 6d. per roll.
 - " 3. Paid wages £6 7s. 6d.

Bought, on credit, from H. Hadley, 50 oilskin coats at £1 11s. 6d. each.

, 5. H. Dickson paid his account.

- Gash sales for week, £32 8s. 6d.
- , 8. Bought for cash, 16 overcoats at £2 2s. each.

9. Paid H. Hadley the amount of his account.

- , 10. Purchased, for eash, new office desk, £12 10s. [Debit Office Furniture Account and credit Cash.]
 Paid wages £7 10s., and office expenses, £1 8s. 7d.
- ,, 12. M. Ravary paid £25 on account. ,, 14. Cash sales for week, £42 10s. 8d.

Balance the Cash Book and Ledger as on 14th January, and extract a Trial Balance.

- F. A. Welwyn commenced business on 1st January as a cloth merchant with £1,000 cash. His stock in hand consisted of ten rolls of Tweed, which cost £28 per roll, purchased in December, on credit, from G. Serge & Sons, but not yet paid for. Welwyn's transactions for the month of January were as follows:—
 - 19.

Jan. 1. Sundry Expenses, £2.

- 3. Purchased, on credit, from Chatenay & Co., Velvet £92.
- 4. Sold, on credit, to George Dickson, 3 rolls Tweed, at £34 per roll.

Paid wages, £7 10s.

- 6. Sold, for cash, 5 yards of Tweed, at 20s. per yard.
- 7. Received cash from George Dickson, for the amount of his account.

. 8. Paid G. Serge & Sons their account.

- ,, 10. Returned to Chatenay & Co. Velvet value £12, damaged. [Debit Chatenay & Co., and credit Goods Account.]
- .. 12. Paid wages, £8 15s.
- " 13. Paid carriage, £1 2s. 6d.

19.

- Jan. 14. Purchased, on credit, from D. Barton, Tweed, £64 8s. 6d.
- " 15. Sold, on credit, to R. Alexander & Co., Tweed, £28 9s.

Open the Ledger Accounts and post the above transactions thereto, through the Journal and Cash Book. Balance the Ledger, bring down the balances and extract a Trial Balance as on 15th January.

G. F. Heat started in business as a coal merchant on 1st October. At that date he possessed a horse and cart, valued at £120, and cash, £550. He owed £100 to his brother, H. Heat, for money lent.

Heat's transactions during October were as follows :-

19.

Oct. 2. Purchased, on credit, 50 tons of best household coal from Nuneaton Colliery Co., at 68s. per ton.

4. Sundry Expenses, £5 15s. 2d.

5. Sold, on credit, to George Norwood, 15 cwt. of coal, at 4s. 8d. per cwt.

, 6. Sold, for cash, 5 cwt. of coal, at 4s. 6d. per cwt.

8. Paid salaries and wages, £8 2s. 6d.

"11. Purchased, on credit, from B. Farmer, 11 tons of hay, at £8 per ton.

" 12. Paid Nuneaton Colliery Co. the amount of their account.

" 16. George Norwood paid his account

18. Paid salaries and wages, £9 18s. 7d.
19. Purchased, on credit, from Cardiff Coal Co., 20 tons steam coal, at 62s, per ton.

, 22. cold, on credit, to Bracebridge Flour Mills, Ltd., 10 tons steam cold, at 68s. per ton.

, 23. Returned to B. Farmer, 1 ton of hay, damaged.

" 26. (ardiff Coal Co., allowed 15s. for short weight in coal purchased from them on the 19th instant.

Open the ledger accounts and post above transactions thereto, through the Journal and Cash Book. Balance the Ledger, bring down the balances and extract a Trial Balance as on 26th October.

H. A. Argent commenced business, as a wholesale draper, on 1st January. His financial position on that date was as follows:—

Cash, £594; Furniture and Fittings, £372; Stock on hand, £985; Debtor: D. Perkins, £78; Creditor: A. Barbier, £303.

Open the necessary accounts in the Ledger to record the above particulars, and post thereto, through the Journal and Cash Book, the following transactions:—

19..

,,

Jan. 2. Purchased, on credit, from D. Dennisor :-

3 dozen wool scarves at 5s. 11d. erch.

1 gross beaded trimmings at 4. 6d. per dozen

4. Returned, to D. Dennison, 6 searces as faded.

6. Paid salaries and wages, £32.

,, 6. Paid £200, on account to A. Barbier.

- 8. Purchased, for cash, job let of 20 velour costumes at two guineas each.
- 10. Sold, on credit, to D. Perkins, 50 costumes at £2 12s. 6d. each.

, 13. Paid office salaries and wages. £34.

, 14. Cash sales to date, £87.

, 16. Paid for packing naterials, £49; railway carriage, £12 4s. 6d.

,, 17. D. Perkins sent cash in settlement of his account.

, 20. Purchased, for cash, new show case, £75.

, 22. Paid D. Dennison the amount of his account

Balance the Ledger and Cash Book, as on 22nd January, and extract a Trial Balance.

CHAPTER II

SALES, PURCHASES AND OTHER JOURNALS

The Journal and its Sub-divisions.

The Journal is the original book of prime entry in which all transactions, other than the receipt and payment of cash, are entered before being posted to the Ledger. But in all except the smallest businesses it is physically impossible for a single clerk to journalise the whole of the transactions, and as it is equally impossible for numerous clerks to work simultaneously on the same book, it obviously becomes necessary, in such circumstances, for more than one journal to be provided, or for the journal to be split up into several separate sections.

In practice the latter alternative is adopted, and because the majority of journal entries can be divided into a few broad classes, the principal journal is divided into a number of subsidiary journals, each of which is reserved for the recording of one particular class of transaction, e.g., sales or purchases.

This method of dividing up the Journal has a dual advantage; it enables the individual book-keeper to concentrate his attention upon one class of entry, so permitting him to achieve the maximum speed and accuracy; and it reduces considerably the work of posting to the Ledger and tends to keep this book free from unnecessary detail.

For example, if six sales were made to A, B, C, D, E and F respectively, the ordinary journal entries would be:

					Dr	•	,	r.	
				; ;	a s.	d.	£	8.	d.
A's Account			Dr.		5	7 3			
To Sales Account							15	7	3
B's Account			Dr.		4 :	2 4			
To Sales Account			• !	1			4	2	4
C's Account			Dr.		31 (0 (
To Sales Account			•	i			81	0	0
D's Account			Dr.	j.	7	11			
To Sales Account			• 1	!			17	1	11
E's Account			Dr. .		0 12	2 9			
To Sales Account							10	12	9
F's Account			Dr.	ľ	5 19) 1			
To Sales Account	•	•	•				5	19	1
				£1	34 3	3 4	£134	3	4

By this method, twelve separate postings are involved, but if a journal is kept specially for sales transactions, practically half the clerical work can be eliminated by scheduling the various transactions in the Sales Journal, from which the individual debits are posted to the respective personal accounts, and the total of the credits to the Sales Account, thus:

SALES	TΩ	TIDN	AT
OALLO		UKK	AI.

Date									Ledger Folio.		
	A's Acce	ount				•	•			£ 15	s. d. 7 3
		,,			•					4	2 4
		,,		•						81	0 0
	D's	,,		•	•	•				17	1 11
		,,	•	•		•			!	10	12 9
	F's	,,	•	•		•	•	•		5	19 1
	Total	credite	ed to	Sale	s Acco	ount				£134	3 4

The subsidiary journal in which sales are recorded before porting to the ledger is variously known as the Sales Journal, the Sales Day Book, or the Sales Book.

Each of the items entered in this book is posted individually to the depit of the personal account affected, while the equivalent credit entry is made periodically (usually every week or month) to the Sales Account for the total sales of that period.

Thus, although there may be thousands of debit entries to various personal accounts, they are equalised in total, and the basic principle of double entry is fully maintained by the balancing credit entry in the Sales Account.

In a similar manner, separate books are used for -

- (a) Purchases, which are recorded in the Purchase Journal; or, as it is alternatively called, the Bought Day Book, Bought I woice Book, Purchases Day Book or Purchases Book.
- (b) Returns inwards, i.e., goods previously sold which are returned by customers. These are recorded in the Sales Returns Book, sometimes termed the Returns Inwards Book.
- (c) Returns outwards, i.e., goods purchased which are returned to the supplier. These are recorded in the Bought Returns Book, otherwise known as the Returns Outwards Book or Purchases Returns Book.
- (d) BILL OF EXCHANGE TRANSACTIONS, which are recorded in the Bills Receivable Book or the Bills Payable Book as the case may be.

Credit Sales.

In cases where goods are sold upon credit terms, it is necessary that a full record of each transaction be made and kept available for future reference. This record will appear in the Sales Day Book and the Ledger, and an *Invoice* giving full particulars of the transaction will be sent to the customer. An Invoice may be defined as a statement containing a description of the goods sold, their quantity and prices, with a note of the terms arranged. The Invoice also serves as an advice that the goods have been dispatched.

The following is a specimen form of commercial invoice in general use:—

INVOICE.

12, ALDERSGATE STREET,
LONDON, E.C.1,
31st January, 19...

Messrs. Brown, Ltd., 5, High Street, Bedford.

Bought of J. & A. MARSHALL.

Terms: 2½% Discount, Monthly Account.

						·			- ***		-
12 20	Oak Tables Oak Bedsteads			·@ ·@	85/- 100/-	£ 51 100	s. 0 0	d. 0	£	8.	d.
	Less Trade D	%		151 50	0 6	0 8	£100	13	4		
	Carr. Pd. Per L.M. & S. R	ly.		:	:			1			

Cash Sales.

When goods sold are paid for at the time of sale, there is no necessity to raise personal ledger accounts for each transaction, as, the sale being concluded, the identity of the customer is immaterial. More usually, a memorandum Cash Sales Book is kept to record particulars of such transactions, the total of each week's (or, preferably, each day's) takings in respect of cash sales being paid into the bank and entered on the debit side of the Cash Book, whence it is posted to the credit of Sales Account (or a special Cash Sales Account) in the Ledger.

Trade Discount.

This is a form of allowance which is made by manufacturers and wholesale dealers to agents or retail shopkeepers, and is a proportion allowed off the list or catalogue prices of goods supplied.

In many classes of business, particularly in the Furniture and Ironmongery trades, price lists and catalogues are issued giving standard (or retail) prices for the articles listed and described therein. As these price lists are often shown by retailers to prospective customers, the trade discount, which forms part of the agent's or the retailer's profit, is not disclosed in the price list, but is intimated to the dealer by means of a separate memorandum.

Again, in some trades, prices are subject to constant fluctuations. In such cases it is obviously advantageous for the manufacturer to be able to adjust his prices by simply advising his customers of an alteration in the rate of trade discount, instead of being compelled to incur the expense of revising and re-issuing his price lists and catalogues at frequent intervals.

The alteration of the rate of trade discount has the effect of adjusting quotations in the catalogue to the prevailing market conditions.

The effect of the trade discount—as between the manufacturer and the trader—is to reduce the price of the article to its true wholesale price. In modern practice, the trade discount is deducted from the gross selling price on the invoice, and only the net saling or purchase price appears in the respective Day Books. The net amount thus shown is entered by the seller in the total column of his Sales Day Book, and it is this net amount which is debited to the customer's personal account in the Sales Ledger. On his part the buyer enters the net amount only in his Purchases Book, crediting the same amount to the seller's account in the Bought Ledger. Specimen entries are shown on pages 40 and 47.

Cash Discount.

In order to induce customers to pay their accounts promptly, it is a common practice for the creditor to make a percentage allowance—termed "Cash Discount"—if the account is paid within a specified time. Thus, an account may be subject to a cash discount of 5 per cent. it paid within seven days from date of invoice, or "2½ per cent., monthly account."

The term "monthly account" is variously interpreted in different trades and even by different firms in the same trade. For example, it may mean "one month from date of invoice," but an equally common interpretation is that all goods invoiced during any given month must be paid for not later than the 15th day of the following month in order to secure the usual cash discount. Accounts not paid within the agreed period or by the fixed date are "net," i.e., must be paid in full without deduction of the discount.

Cash Discount is not deducted from the invoice nor from the entry in the Journal; the allowance is contingent upon payment

within the prescribed period, and it is recorded in the creditor's books only when the allowance is made, i.e., upon receipt of cash in settlement before the expiration of the period of credit given.

It is important to distinguish carefully between trade discount and cash discount; the two terms are not synonymous and, as has been explained above, they are differently treated in the books of account. It may happen that both classes of discount are allowable to the purchaser in respect of a particular transaction; but while trade discount is a definite allowance made unconditionally and irrespective of the date of payment, cash discount is allowable only if the stipulated conditions as to time of payment are fulfilled.

Goods Outwards Book.

It is a usual practice for all goods dispatched to customers to be recorded by the warehouseman, packer or other person responsible for their issue, in a Goods Outwards Book. This book does not form part of the double entry system, being purely a memorandum book or diary, suitably ruled to enable the quantity, quality and other particulars of outgoing goods to be conveniently recorded.

The main purposes of the book are to furnish information from which invoices can be subsequently prepared, and to provide evidence of dispatch in the event of disputes concerning delivery.

Goods Inwards Book.

When goods are received by a trader from suppliers, particulars are entered by the yard foreman or storekeeper in a Goods Ir wards Book. The required particulars are usually obtained from the suppliers' delivery notes, which specify the quantity and description of each consignment, and which should be checked with the goods actually received. The book is similar in form to the Goods Outwards Book described above; it is merely a memorandum book and should not be regarded as a book of account. Its purpose is to provide, in case of dispute, a detailed record of the particular goods received and of the actual date of delivery.

SALES DAY BOOK

The sales effected by a trader ordinarily constitute the major part of his everyday transactions, hence in large businesses it is frequently found that two sales day books are in constant use for each sales ledger; one day book being used by the invoice clerk or clerks on Mondays, Wednesdays and Fridays, and the second book on Tucsdays, Thursdays and Saturdays. This method enables the ledger-keepers to post the sales of the previous

day to the ledger accounts without impeding the daily duties of the invoice clerks.

The following is a specimen of the Sales Day Book in its simplest form :—

CAL	TOO	T) 4 37	BOOK.
SA	LES	DAY	BUUK.

Se un								
Date.	Particulars.	Ledger Folio.	Deta	ails	•	Inv To	oice tal.	,
19 Jan. 31	Brought forward Brown, Ltd., 5 High Street, Bedford.	ccounts.	£		d.	£ 1,078	s. l	d. 2
	12 Oak Tables @ 85/- each 20 Oak Bedsteads @ 100/- ,,	sonal A	100	0	0			
	Less 331 % trade discount	re Pers	151 50	6	0 8	100	13	4
Jan. 31	C. Pirrie, 10 Broadway, Croydon. 50 Ma tresses, @ 60/- each net 50 Mattress Covers, @ 8/6 each net. 50 Bolsters, @ 8/- each net	Posted to debit of the Personal Accounts	150 21 20	0 5 0	0			
	100 Pillows, @ 4/- each net .	Pos	20	0	0	211	5	0
	Total (posted to the cr	edit of Q	ulas 1ca	2111	n	£1,389	10	6

In practice, the total of the Day Book is carried forward from page to page until the end of the month (or other period adopted), when the total for the period is credited to the Sales Account.

Where a trader's business consists of more than one department, each of which sells different articles or commodities, it is often desired to ascertain the results of the trading of each department separately. This may be achieved by using separate books for each department, but a more convenient method is to use a columnar form of Day Book with such additional analysis columns as may be required. An example is given on page 39. The combined totals of the analysis columns will, of course, equal the final total of the sales for the period as shown by the "Total of Invoice" column in the Columnar Day Book.

If it is desired to ascertain the actual profits made by each department of the business, other analysed records will be required in respect of the various departments. The Purchases Book must be ruled in a similar analytical form to the Sales Book, and separate records must be kept of the expenses of each department. In this way the trader is enabled to ascertain the profit earned—or loss sustained—by each section of his business.

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5	2	
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1	4	
4	1	
4	Y Y	
ļ	CHILD	
۲	3	
Č	2	
O VINITION	9	
h	ž	
C	4	
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ç	ڔ	
Ĺ	ر	

Date.	4	Particulars.	Sales Ledger Folio.	Details.	Total of Invoice.	Furniture.	China	Drapery.
19 Jan. 2	.61	W. Cox & Company, Birmingham. 1 Mahogany sideboard less 10% trade discount	1	£ s. d. 25 0 0 2 10 0	1	्ये इ	ъ в в	e G
•	9	J. Edwards & Company, Croydon. 1 Drawing-room suite less 5% trade discount	or Innoers!	22 0 0 1 2 0	0 0 18 07 78	20 18 0		
•	9	 M. Davies & Company, Reading. 2 China tea services @ 21/6 1 ,, dinner service . 		2 3 0 1 15 0	3 18 0		3 18 0	
:	œ	M. Baker & Company, Acton. 2 pieces Sheeting—144 yds. @ 1/2 1 piece Calico—60 yds. @ 9d	• • • • • • • • • • • • • • • • • • •	2 8 0 2 5 0	10 13 0			10 13 0
:	œ	W. Phillips & Company, Hammersmith. 6 pairs Curtains @ 7/6	אספר במבו	2 5 0 1 7 0	3 12 0		_	3 12 0
					£61 11 0	£43 8 0	£3 18 0	£14 6 0

This amount Post total to to be agreed the credit of with the total's Furniture of the analysis. Account.

Post total to Post total to the credit of the credit of China Sales Drapery Sales Account.

COLUMNAR SALES DAY TOOK.

		•		The second second second second				
1 W. Cox. & Co	Date.	fnvoice oX	Particulars.	ouo,	Furniture.	China.	Drapery.	1
6 3 M. Parista & Co	19 fan. ?	-	W. Cox. & Co.	fr. F. 10. 1	.s. 10	1	øi	
6 3 M. Naviss & Co	9	64	J. Edwards & Co	10 00 	20 18 0	o 1000		
8 5 W. Phillips & Co	9 "	က	M. Raise & Co.	i jini	E V.	3 18 0		
8 5 W. Phillips & Co	· ·	4	M. Baker & Co.	10 13			10 13 0	
£61 11 0 £43 8 0 £3 18 0 £14		ō	W. Phillips $\$ \cap_{G}$	૧૦૫૧			3 12 0	
			-	 10	£43 8 0	£3 18 0		1 :

This amount Post total Post total to to to be agreed to credit of credit of China with the totals Furniture Sales Sales Account. columns.

Post total to credit of Drapery Sales Account.

Carbon Duplicate Invoices.

In the example of a Columnar Sales Day Book given on page 39, it will be noted that the particulars in the first four columns practically amount to a copy of the relative invoices.

In practice it is more convenient to type and file a carbon copy of each invoice, numbered consecutively, and to enter up the Sales Day Book in the form given on page 40. Each entry is thus simplified by the omission of details, which can, however, easily be looked up by reference to the carbon copy invoice indicated by the number in the second column of the Day Book.

Each copy-invoice should be marked to show the folio upon which the sale appears in the Day Book, and, to facilitate the completion of the day book analysis columns, a summary showing the amounts applicable to each department should appear at the foot of the copy-invoice. All such copies should, of course, be filed in consecutive order to enable instant reference to be made to any particular invoice which may be required.

An alternative method of producing copy-invoices is to use manifold day books. In this case, the invoice forms are interleaved with blank sheets and bound in book form, each invoice being perforated to enable it to be detached. When an invoice is written out, a sheet of carbon paper is inserted immediately beneath it, and so a duplicate copy is obtained. The invoice is torn out and sent to the customer, the carbon copy being retained in the book as a permanent record from which the Sales Day Book is written up as described above. Again, the manifold book itself may be used as a Day Book, the postings to the ledger being made direct from the copy-invoices, each page being totalled and carried forward to the end of the month, when the final total is posted to the credit of Sales Account.

In some forms of this columnar day book the departmental analysis columns are given immediately after the customer's name, the ledger folio and invoice total columns being shown last. This variation in method does not affect the principle of the book, but, in practice, it is usually found more convenient to have the name, ledger folio column and amount as close together as possible in order to facilitate the posting of the Sales Ledger.

Goods on Approval or on Sale or Return.

Goods are frequently sent to customers "on approval," but as such transactions are not sales, and as the trader remains the owner of the goods until the prospective buyer has signified his acceptance of them, such goods should not be treated in the books as ordinary sales. They must not be entered in the Sales Day Book, but it is necessary for the particulars to be entered in a

42 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

special book, which may be ruled in a style similar to that shown below:—

GOODS O	N	SALE	OR	RETURN	BOOK.
---------	---	------	----	--------	-------

Date.	Particulars.	Cash Details.	Total of Pro Forma Invoice.	Date sold or returned	Sales Ledger Folio.	Goods sold.	Goods re- turned.
19		£ s. d.	£ s. d.	19		£ s. d.	£ s. d.
					! ! !		·

^{*} This column is unnecessary if duplicate invoices are filed.

This book is both a memorandum book and a special sales day book. When goods are despatched, the selling price is entered in the "Cash Details" and "Total of Invoice" memorandum columns, and no further entry is made until it is known that the goods have been accepted or returned. In the latter case they are entered in the "Goods returned" memorandum column, and neither the entries made when the goods were despatched nor upon their return affects the double entry. If the goods we sold they are extended to the "Goods sold" column and posted to the debit of the customer's account in the Sales Ledger. The total of this column is subsequently posted to the credit of Sales Account.

The difference between the total of the "Pro Forma Invoice" column and the combined totals of the "Goods sold" and "Goods returned" columns represents the goods out on approval at any given date. For stocktaking purposes these goods outstanding must be reduced from selling price to cost price, and treated as ordinary stock for Balance Sheet valuation purposes.

The advantages of a special Sale or Return Day Book are :—

(1) At stocktaking goods out "on approval" cannot be treated as ordinary sales, and thus cause the gross profit shown to be fictitious.

(2) A duplication of the work of invoicing and passing through the books, and of crediting and passing

through the books is avoided.

Where the number of sale or return transactions is considerable it may be necessary to extend the above ruling, in order to avoid unnecessary labour in bringing forward the details of outstanding goods; this can be achieved by increasing the size of the book and arranging sections which will enable the balance to be carried forward to a succeeding period on the same page as the original entries. An example appears on page 44. All goods sent out during a period are entered in the left-hand section of the Day Book and those which have not been sold or returned

at the end of the period are entered in the balance column. This enables the left-hand section to be finally totalled and ruled off, the subsequent sale or return of the goods being entered in the right-hand portion.

In order that a proper check may be kept upon the amount of goods outstanding it is necessary to keep the sale or return book up to date. Further reference to this matter is made in Chapter VII, when the question of stocktaking is considered.

Cash Purchases.

These transactions are comparatively rare, but when they occur, they are usually treated in a similar manner to Cash Sales. Upon payment of an amount in respect of such purchases an entry thereof is made on the credit side of the Cash Book and the item is subsequently posted to the debit of Purchases Account. Care must be observed to see that these items are correctly treated because occasionally such articles as new desks, office stools, loose plant or tools may be purchased for cash, in which cases the amounts must be debited to Office Furniture, Loose Tools; or other asset account as the case may be, and not to Purchases Account. In such instances, the entries in the Cash Book must show clearly the nature of the transactions, so that the correct postings may be made to the ledger.

PURCHASES BOOK OR PURCHASES JOURNAL

This book, which is sometimes styled the Bought Day Book or Bought Invoice Book or Purchases Day Book is, in form, similar to the Sales Day Book.

The following specimen illustrates a form in common use in small businesses:—

PURCHASES BOOK.

Date. Particulars. \$\frac{\frac{1}{2000}}{\frac{1}{2000}} \ Details. Total of Invoice. \$\frac{1}{2000} \] 19 Jan. 3 C. Hall, Kidderminster. 100 Carpets (\$\hat{a}\$ 22s. 6d. each \$Less 20\hat{b}\$ trade discount . \$\frac{1}{2000} \frac{1}{2000} \fr		i Oliolinoiso.	DOOII.				
Jan. 3 C. Hall, Kidderminster. 100 Carpets @ 22s. 6d. each Less 20% trade discount . 3 Mahogany tables @ £5 10s. each 1 Settee Less 10% trade discount . Less 10% trade discount . D. Perkins, Birmingham. 10 Bedsteads @ 38s. 6d. each	Date.	Particulars.	Ledger Folio.	Details.			
10 Bedsteads (a 38s. 6d. each 19 5 0	19	- The state of the	on I	£ s. d.	£	s.	d.
10 Bedsteads (a 38s. 6d. each 19 5 0	Jan. 3	Kidderminster. 100 Carpets (d) 22s. 6d. each Less 20% trade discount. W. Smith, 12 Curtain Road, Shoreditch. 3 Mahogany tables (a) £5 10s.	of Personal Accounts	16 10 0	90	0	0
Total (posted to the debit of Purchases Account) £133 2 0	,, 12	1 Settee	Posted to credit	26 10 0			0
	*	and the second second	Purcha	ses Account)	£133	2	0

SALE OR RETUEN DAY BOOK.

"Period" Ended.....

"Peri D' Ended....

-00-			
Remarks.			
Sales Ledger Folio.			
Goods Sold.	ું જે અ		
Goods Returned.	. o. d.	٠	-
Date Sold or Returned.	19		
Balance at end of Period.	ं ॐ भ		
Sales Ledger Folio,			
Goods Soil.	8. 8. 9.		
Goods Returned.	£ s. d.		
na blote Sold or Beturned	19		
Total of Pro Forma Invoice.	.e. d.		
Particulars.			
Date.	19.		

In practice, the totals are carried forward until the end of the month (or other period adopted), so that the periodical total is debited in one amount to the Purchases Account.

It is usual to find that invoices for purchases are numbered consecutively, as received, so that they can be filed in numerical order; and in these cases detailed particulars of the purchases are not given in the Purchases Book. The entries made are then confined to—

For convenience, the Invoice number is sometimes entered in the ledger in addition to the folio of the Purchases Book, so that if, at any time, it is desired to refer to an invoice, the Bought Ledger will immediately give the number to which reference should be made.

The Purchases Book is normally used solely for the purpose of recording goods purchased on credit for resale. If any other expenses (e.g., stationery, carriage, repairs, etc.) are incurred, or if any assets are purchased on credit, they require, in theory, to be passed through the Principal Journal (see later in this Chapter). In practice, however, this difficulty can be overcome by the use of a Columnar Purchases Book, which will now be described.

Columnar Purchases Book.

Where there are several departments in a business, an analytical Purchases Book is used similar in form to the Sales Day Book illustrated on page 40, except that additional columns are provided for expenses and for purchases of goods which are not solely applicable to any one department, e.g., Carriage, Packing Materials, Stationery, etc. The use of these columns mirimises the postings to the real and nominal accounts affected. Even where a business consists of one department only, an analytical Purchases Book is frequently used to classify the expenditure on various other items in addition to purchases of goods for re-sale.

The example given on page 47 is a simple form of Purchases Book. The number of columns may be increased indefinitely according to the number of departments and other requirements of the business. For example, if the business buys furniture, china and drapery for re-sale in separate departments, the "Materials" column would be replaced by three columns for furniture, china and drapery respectively. Again, if the business is one which makes numerous purchases of a commodity such as coal in connection with its manufactures, a separate column headed "fuel" would be provided for this class of expense.

Individually, the items are posted to the credit of the accounts of the respective suppliers in the Bought Ledger, while the totals are posted to the debit of the appropriate real or nominal accounts.

Where there is no specific analysis column for the particular

purchase or expense in respect of which an invoice or statement is received, the amount is extended into the "ledger" column provided, whence it will be posted to the debit of the account concerned.

It frequently happens that several classes of goods are obtained from the same supplier and charged on one invoice. It is then necessary to analyse the invoice before entering it in the Columnar Purchases Book. To facilitate the latter operation, it is usual to mark each invoice, as received, with a rubber stamp, and to indicate in the spaces provided the appropriate analysis column or columns affected and other particulars, thus:—

To 9 Cross Cartons @ 1d. each	Тне А.	INVOICE. London, 17th Jan B. Trading Company, Ltd. Dr. to J. & A. MARSHALL. Terms	wary,		••
Purchase authorised by R.J.		To 9 Cross Cartons @ ld. cach	5 10	8	d. 0 0
Prices checked by		Goods Inwards Book folio 102		ı	
Extensions checked by		Purchase authorised by R.J.		i t	
Purchase Day Book folio		Prices checked by P.S.		i	
Analysis:— Packing		Extensions checked by P.S.			
Analysis:— Packing		Purchase Day Book folio 74		1	
Packing					
615 8 0		Packing			
110 0 0		115 8 0			

RETURNS BOOKS

These books are ruled to correspond with the Sales Day Book and Purchases Day Book, and where the columnar method is employed for sales and purchases, the same columns must also be given in the returns books.

The Sales Returns Book (or Returns Inwards Book) is ordinarily used for goods returned to the trader, because they are not in accordance with order, or because they are unsuitable, defective, or otherwise unacceptable; allowances and rebates also may be entered in this book. The individual items are posted

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Ledger Accounts.	£ s. d. Fittings and Fixtures. 6 15 0
Ledger Folio,	E
Stationery.	£ 8. d. 5 12 6 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Carriage and Cartage.	6 15 0 12 15 6 19 10 6
Packing.	2 2 8 8. G.
Materials.	£ s, d, 36 12 6 25 15 0 112 18 0 11 15 0 0 11 15 0 0 11 15 0 0 11 15 0 0 0 0
Total of Invoice.	26 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Bonght Ledger Folio.	Posted to credit of Personul Accounts.
Invoice No.	100 8420 90 0
Хате.	J. Cox & Co. W. Jones & Co. W. Jones & Co. S. Lieber, Ltd. M. Baker & Co. J. Cox & Co. J. Cox & Co. J. & A. Marshall The Excelsior Trading Co. Ltd. Cartage Contractors, Ltd.
Date.	19 18 18 19 19 10 11 11 11 11 11 11 12 13 14 15 16 17 17 17 18 19

This amount Posted to Posted to Posted to be agreed debit of the analysis Account. Account. Account. Account.

to fosted to Posted to to debit of debit of Carriage Stationery nt. account.

Each item posted to debit of the Account indicated.

to the credit of the personal accounts affected, while the periodical totals of the analysis columns are posted to the debit of the respective Sales Account or to special Returns Inwards Accounts.

The Purchases Returns Book (sometimes termed the Bought Returns Book or Returns Outwards Book) records particulars of goods returned by, or allowances and rebates made to, the trader. The individual items are debited to the personal accounts concerned, while the periodical (e.g., monthly) totals of the analysis columns are credited to the Purchases Accounts affected or to special Returns Outwards Accounts.

Credit Notes.

It is customary for credit notes to be issued for goods returned or in respect of allowances made. A credit note has the reverse effect to an invoice, for it is a statement that the purchaser is credited with a specified amount, whereas an invoice is a statement that the purchaser is debited with a sum representing the value of the specified goods supplied. Usually, the body of the credit note is printed in red and the particulars also are detailed in red, so that these documents may be easily distinguished from invoices which are generally printed and written in black.

BILLS PAYABLE AND RECEIVABLE BOOKS

Where payment for a transaction is deferred for a few months, it is a common practice for a bill of exchange payable some time ahead to be drawn by the creditor on his debtor, by whom it is in due course "accepted" to signify that he undertakes to pay it on the expiration of the specified period. To the creditor who draws the bill upon his customer, the document is termed a Bill Receivable, inasmuch as it represents money to be received at some future time; to the debtor the document upon acceptance becomes a Bill Payable, representing money which he has to pry at some future date.

Transactions involving the drawing, accepting and negotiation of bills are recorded in Bills Receivable and Bills Payable Books. In the Bills Receivable Book are entered particulars of bills

representing amounts to be received from other parties.

The entries in the Bills Receivable Book are made by the creditor when the bills are received from debtors, the amounts being posted from this book to the credit of the debtors' accounts, while the periodical totals are posted to the debit of the Bills Receivable Account in the Ledger. The Bills Receivable Book is thus a specialised form of journal.

In the Rille Dayable Book are entered particulars of all bills acce.

der for the purpose of paying at a future date in to his creditors. The individual items are ective creditors' accounts, and the periodical the credit of Bills Payable Account in the ransactions, with specimen forms and rulings

of the relative books and accounts, are more fully treated in Chapter V.

THE "PRINCIPAL" JOURNAL

It now remains to consider what entries are passed through the "principal" journal, or, as it is sometimes called, "the journal proper." As will be realised from the foregoing explanations of the functions of the Cash Book, Bills Receivable and Bills Payable Books, Purchases and Sales Journals, etc., the adoption of such subsidiary books for the majority of the transactions which occur, limits the use of the principal journal, both as to the nature and the number of the entries.

To ensure uniformity and effective supervision over the entries in the ledger, it is a generally accepted rule, in modern practice, that particulars of every transaction must be recorded in the principal journal, in one of the subsidiary journals, or in the cash book, before it is posted to the ledger. In other words, no entry should be made in a ledger account except as a posting from some book of "original entry."

Any transaction which cannot conveniently be entered in the cash book or in one of the subsidiary journals previously described, must be set out in the principal journal in a form which will facilitate the posting of the item to the ledger, and which will also give adequate particulars of the transaction for purposes of reference in the future.

The principal journal is particularly useful for recording opening, closing and adjusting entries, and it will be found later that these are nowadays practically its sole functions.

In some firms it is the practice to make direct transfers from one ledger account to another, but this procedure cannot be too strongly deprecated. It is quite true that the ledger is the ultimate destination of all entries, and that a saving of time and energy is effected by making direct transfers from one ledger account to another, but nevertheless it is distinctly advantageous to have the details of, and the reason for, every entry set out in the principal journal or in one of the other books of prime entry. The necessity for the detailing of correct and adequate particulars is of special importance in the following cases, for all of which the principal journal is generally used:—

- (1) Opening a trader's books when he first commences business.
- (2) Making adjustments in respect of errors.
- (3) Making transfers and adjustments on the compilation of the periodical Trading and Profit and Loss Accounts.
- (4) Special items which cannot be recorded in any other subsidiary book, e.g., entries on the purchase of the assets, etc., of another business.

By utilising the principal journal for these entries, it is possible to marshal and arrange the entries concisely in chronological order, with a short explanatory narration showing the reasons for the entries. Moreover, when the journal is used in this wav. there is far less risk of errors being made in connection with the accounts, and of transfers being entered in one ledger account and omitted from another.

Classes of Entries.

Entries in the Journal may be divided into two classes, simple and compound (or composite). A simple entry is one in which only two accounts are affected, viz., one account to be debited and another to be credited with an equal amount.

In a compound entry there may be:—

- (a) Several accounts to be debited and only one to be credited: or
- (b) One account to be debited and several to be credited; or
- (c) Several accounts to be debited and several others to be eredited.

Journal entries falling within classes (a) and (b) are generally termed "single compound entries," and those in class (c) are generally termed "double compound entries." Usually, the individual items are of varying amounts, but the main principle of double entry applies throughout, and in all cases "the sum of the debits must equal the sum of the credits."

Compound entries principally occur in connection with opening and closing entries, examples of which are given on pages 23 and 121. A compound journal entry should not be made in order to combine two entries which are not related or which do not occur on the same date, or where there is no common account to be debited (or credited) in more than one instance.

The following illustration shows the use of the Journal in connection with the adjustment and correction of errors, and indicates the necessity for, and obvious use of, the narration:

EXAMPLE.

Messrs Brown & Lord, Electrical Engineers, London, engaged Mr Hurst as their North of England representative. Under the terms of the agreement Mr Hurst is to receive one-tenth share of the net profits of the business, and in addition, 2½ per cent. commission on all sales effected by him. The net profits for the week and 2 let December 10. for the year ended 31st December, 19.. amounted to £1,500, and Mr Hurst was duly paid £450, representing his share of profits and commission, as per agreement. Upon the accounts being audited, however, it was ascertained that Mr Hurst's commission had been under-estimated, the correct amount of sales effected by him being £14,117 13s.

You are required to give the journal entry necessary to rectify the above error.

JOURNAL.

					Fo.	 D r.			Cr.	
19 Dec. 31	Profit and Loss Account		•	Dr.		s. 13	d. 0		s.	
		£ 352	18	10				47	13	0
*	Less Amount previously credited: 2½% Commission on Sales amounting to £12,000. £300 10% Commission on Net Profits, £1,500 150	£497	13	0	The second secon					
	Extra Commission now credited	450 £47						-		

^{*} Commission on sales must be charged before arriving at the net profits.

Special Journals.

In addition to the subsidiary books or journals already mentioned, special types of journals are used in some businesses or undertakings, e.g., auctioneers, estate agents, stockbrokers, insurance companies, shipping companies, etc. These special books necessarily vary according to the requirements of the business or undertaking, and according to the nature of the transactions which occur. Detailed consideration of the nature and purpose of such special journals is beyond the scope of this book, but it may be stated that the principle of subdivision and classification of the transactions to be recorded is their dominating feature. Hence, it will invariably be found that the individual detailed items are posted to the debit (or credit) of the various personal accounts, while the equalising credit (or debit) entries are made periodically en bloc to the appropriate nominal or real accounts.

The main purpose of the Journal—whether it is the principal journal or a subsidiary one—is to classify transactions into convenient groups so that time and labour may be saved in making postings to the Ledger.

EXERCISE 2.

A. James Tree, who was in business as a boot factor, had on 31st December, 19.., the following Assets and Liabilities:—

Assets:							£	8.	d.
Furniture and Fittings	3						148	10	0
Stock							649	12	6
Bill Receivable .							50	0	0
Sundry Debtors:									
The Grosvenor Shoe	Co	mpany					29	3	4
A. Foot & Son							19	0	0
J. Richardson .							20	7	8
Cash	•	•	•	•	•	•	198	9	7
Liabilities :									
Loan							200	0	0
Sundry Creditors:									
A. Hall & Company							49	10	0
B. Bamforth .							27	3	4
Paris Footwear, Ltd	١.						96	15	0

Ascertair James Tree's capital, and show the opening journal entry recording the above particulars.

B. Or let January, 19..., the position of G. Chain was as follows:—Stock on hand. 1:468 4s. 6d.; loan from G. Smith, £500; cash, £444 14s. 9d.; bill payable. £100; furniture and fittings, £484 18s. 6d.; owing by debtors, £1,142 4s. 9d.; owing to creditors, £964 10s. 4d.; investment in War Loan, £300.

What was the amount of Chain's capital on this date? Construct the journal entry required to open his books.

C. S. Harlow is in business as a Wholesale Draper. On 1st January, 19..., his position was as follows:—

			£	8.	d.	
Trade Debtors—H. Croft .			782	10	()	
E. Hurst .			232	8	0	
Trade Creditors—B. Williams			684	3	0	
T. Small .			984	8	0	
Bill Receivable—J. Titmus .			160	0	0	
Cash			993	15	0	
Stock on hand			1,064	18	0	
Fixtures and Fittings			200	0	0	
Motor Vans			1.200	0	0	

Ascertain S. Harlow's capital, and show the opening journal entry recording the above particulars.

D. G. Maltby purchased £10,000 worth of goods from J. B. Clark in July, 19.. Maltby paid for these goods in the following month (August), but during the latter part of the same year he lost several contracts and, in December, asked Clark to re-purchase half the above goods for £5,000. This Clark agreed to do.

Show by means of journal entries and ledger accounts how these transactions

should appear in Clark's books.

 ${\bf E.}$ Write up the Sales Day Book and Purchases Book of George Pentiman for the following transactions :—

19..

,,

- Jan. 1. Sold, on credit, to G. Elgar, 100 pairs of blankets, @ 62s. per pair, subject to 10% trade discount.
 - Purchased, on credit, from L. Pirrie, 200 pairs Witney blankets
 43s. 6d. per pair, and 6 pieces (510 yards per piece) suede velveteen @ 3s. 9d. per yard.

6. Sold, on credit, to G. Browning—

2 pieces (36 yards per piece) nainsook @ 9½d. per yard.

61 yards chiffon velvet @ 9s. 11d. per yard.

- 7. Sold, on credit, to A. Chatenay, 1,000 yards corded velveteen @ 5s. 3d. per yard.
- " 14. Sold, on credit, to L. Moore, 50 lengths (15 yards per length) of Egyptian nainsook @ 8½d. per yard.

,. 16. Sold, on credit, to L. Whiteway, 58 towels, @ ls. 01d. each.

F. Enter the following transactions in Arthur May's Sales Day Book, Purchases Book, and Returns Books:—

19..

Jan. 2. Sold, on credit, to R. Pink, three doz. ladies' umbrellas, at 9s. 9d. each, less 10% trade discount.

5. Purchased, on credit, from W. White, 2 doz. costumes, at 49s. 7d.

each.

, 7. Sold, on credit, to H. Black-

122 yards Jap silk, at 3s. 1d. per yard.

16 handbags, at 7s. 6d. each.

, 18. Purchased, on credit, from W. Brown—

300 yards coating serge, at 2s. 5d. per yard. 76 pairs silk stockings, at 4s. 8d. per pair.

24. Sold, on credit, to R. Green, six sets of furs, at 10 guineas per set.

- " 28. R. Green returned one set of furs, invoiced on the 24th instant, as damaged.
- G. From the following particulars write up the Purchases Book of Arthur Bennett:—

19...

Jan. 1. Purchased from H. Walpole-

12 cwt. of refined sugar, at 30s. per cwt.

,, 2. Purchased from K. Murray—

56 lbs. of coffee, at ls. 4d. per lb.

, 3. Purchased from H. Moss-

15 cwt. of Indian rice, at 10s. 2d. per cwt.

4. Purchased from H. Sells—

3 cwt. of refined sugar, at 36s. per cwt.

5. Purchased from M. Christie—

1 cwt. of cocoa, at 1s. 10d. per lb.

H. Write up the Sales Day Book of the Bright Coal Co., Ltd., from the following particulars:—

19..

 Jan. 1. Sold to Dumbleton Trading Co., 100 tons of Steam Coal at 19s. 6d. per ton.

, 1. Sold to H. Carver, 6 tons of House Coal at 21s. 6d. per ton.

Sold to Rowton Corporation, 80 tons of Steam Coal at 20s. per ton.
 Sold to the Blank Trading Co., 200 tons of Coal at 18s. 9d. per ton.

5. Sold to S. Brown, 2 tons of Coal at 25s. per ton.

, 7. Sold to Rowton Corporation, 120 tons of Steam Coal at 20s, per ton.

I. Compile the Sales and Purchases Day Books of W. Brown from the following particulars:—

19. .

- Jan. 2. Sold to H. Johnson 10 doz. of Sherry at 25s. a doz. and 1 pipe of Port at £70.
 - Bought of W. Glass 30 doz. quart bottles at 2s. a doz. and 15 doz. pints at 1s. 6d. a doz.

3. Bought from J. Lewis 10 hogsheads of Brandy at £40.

- ,, 6. Bought of A. Robinson 2 pipes of Port at £55 and 6 10-gallon casks of Whisky at £8 a cask.
- " 14. Sold to T. Kino 3 doz. Whisky at 39s., 2 doz. Port at 44s., 5 doz. Sherry at 25s., and 3 doz. Brandy at 60s.
- J. Write up the Sales Day Book, Purchases Book and Returns Book of Alexander & Co., Furniture Manufacturers, from the following particulars:—

19.

Feb. 1. Purchased, on credit, from Paul Lester, Timber, value £13 3s. 3d.

1. Soll, on credit, to Thomas Tree-

- 6 Dining-room Chairs at £1 13s. each.
- 6 Bedroom Chairs at £1 7s. 6d. each. 1 Chest of Drawers, £9 9s.
- 1. Purchased on credit. from Frederick Smith, Timber, value £9 18s. 9d.
- , 2. Furchused, on credit, from George Tate-

rapestry, £17 10s.

Trimmings, £3 16s. 6d.

Horsehair, £1 4s. 5d.

- 2. Gold, on credit, to Robert Keys-
 - Dining-room Sideboard, £9.
 - 1 Dinner Wagon, £2 10s.
 - 2 Overmantels at £2 15s. each.
- Sent Credit note to Thomas Tree for overcharge of £1 ls. on Chest of Drawers sold to him on the 1st inst.
- 4. Sold, on credit, to Philip Nares—

2 Library Chairs at £8 each.

1 Hall Stand, £7 10s.

1 Chesterfield, £15.

K. From the following particulars compile the Sales Day Book (with analysis columns) of James Owtram & Co., Engineers and Metal Merchants:—

19..

Jan. 3. Sold to Robinson & Co., 6 tons of pig-iron at 51s. 2d. per ton.

" 5. Sold to J. Green & Son-

5 tons of sheet copper at £78 per ton.

, 6. Sold to R. Black

1 ton of pig-iron at 56s. per ton.

9. Sold to J. Jones & Sons--

3 cutting machines at £24 each.

9. Sold to J. Smith & Co.-

2 cwt. of sheet copper at £83 per ton.

, 12. Sold to Robinson & Co.—

12 tons of pig-iron at 56s. 6d. per ton.

" 15. Sold to J. Green & Son-

6 tons of pig-iron at 55s. pr ton.

CHAPTER III

THE CASH ROOK

It has already been explained that the Cash Book is, in reality, a ledger account, which, for convenience and also because of the multiplicity of the entries passing through it, is not included in the general ledger but is bound as a separate volume. It will also be remembered that cash transactions are not journalised, and that the Cash Book therefore fulfils the functions both of a ledger account and book of "original entry" in which all cash transactions are entered as they occur.

A Cash Book may be defined as the book in which are recorded detailed particulars of all moneys received and paid. Receipts are entered on the debit side of the Cash Book and are subsequently posted to the credit side of the appropriate accounts in the ledger, while payments are entered on the credit side of the Cash Book and are posted to the debit side of the appropriate ledger accounts.

In its simplest form, the ruling adopted for a Cash Book is as shown in the specimen on page 56. The left-hand and right-hand sides of the cash book were formerly headed "Cash" and "Contra" respectively, but later these titles were superseded by the abbreviations "Dr." and "Cr." Although the present-day practice tends to the omission of both headings, students should always insert the abbreviations "Dr." and "Cr." at the head of the Cash Book in working examples.

The Treatment of Cash Discount.

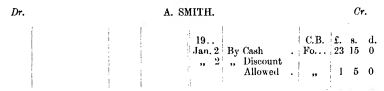
Another example of the grouping together of items of a similar nature is that adopted for recording allowances of cash discount. In order to record such discounts a column is usually provided on each side of the Cash Book (as shown in the following example) to record particulars of cash discounts allowed upon amounts received from debtors and cash discounts received upon payments made to creditors.

The individual items of cash and discount on the debit side of the Cash Book are posted to the CREDIT side of the personal accounts, while the total of the discount column on the debit side of the Cash Book is posted periodically to the DEBIT of the Discounts Allowed Account in the Ledger. Similarly with the credit entries in the Cash Book; the individual items are posted

Dr.				:	CASH B OK	B OK.				Cr.
Date.	Particulars.	Led.	Discount Allowed.		Amount Received.	Date,	Farticulars,	f.ed. Fo.	Discount Received.	Amount Paid.
19 Jan 1 To " 55 "	To Balance brought forward A. Smith n. J. Brown R. Jones		£ s. d. 1 5 0 2 10 0 2 10 0 2 10 0 Total posted to Dr. of Diss.		£ s. d. 100 0 0 23 15 0 9 10 0 47 10 0 2180 15 0	5	By B. White R. Robins		£ s. d. 1 10 0 1 8 0 5 0 5 0 E2 13 0 Total posted to Cr. of Discounts Received Account.	£ s. d. 28 10 0 35 2 0 9 15 0 107 8 0 £180 15 0
19 Jan. 7 Te	Jan. 7 To Balance brought down	A 700 /			107 8 0					

N.B.—In practice, the Cash Book is busineed periodically and the totals of each page are carried forward until the end of the period. The discount column totals are similarly carried forward, but are not balanced off at the end of the period, the columnar totals being posted to Discounts Allowed Account and Discounts Received Account as explained on page 57.

to the DEBIT of the personal accounts affected, while the total of the discount column is posted to the CREDIT of the Discounts Received Account. Separate entries may be made in the personal accounts for cash and discount, thus:—



The more practical method, however, is to make a composite entry, as shown in the following example:—

In respect of the items in the Cash Book shown on page 56, the Discounts Allowed Account and Discounts Received Account in the General Ledger will appear thus:—

Dr.	DISCOUNTS ALLOWED ACCOUNT.	Cr.
19 Jan. 6 To Sundries	C.B. & s. d. 19	£ s. d.
Dr.	DISCOUNTS RECEIVED ACCOUNT	Cr.
19	t s. d. 19 By Sundries . Fo	s. d. 2 13 0

It will be noticed that, as previously explained, the total of the discount column on the *debit* side of the Cash Book is posted to the *debit* side of Discounts Allowed Account.

This fact sometimes causes difficulty to students, as the general rule is "post from debit to credit," and vice versa, in order to complete the double entry. At first sight it appears that the posting of the periodical discount total is an exception to the rule. The difficulty will be overcome, however, it the student will regard the discount columns in the Cash Book as special Discount Journals, which are located in the Cash Book in order to permit of the simultaneous posting of eash and discount to the individual personal accounts. The principle of double entry is strictly adhered to; thus, the items contained in the "Discounts Allowed" column on the debit side of the Cash Book have been posted, in detail, to the *credit* side of the various personal accounts in the Sales Ledger at the same time as the cash items to which they

refer, and to complete the double entry the total of these items is posted to the *debit* side of Discounts Allowed Account.

It must be borne in mind also that the Discount Accounts are nominal accounts and that the entries are made therein in accordance with the rule "Debit Losses and Expenses; Credit Income and Gains." Discounts allowed to debtors are a "loss" to the trader, as the price of the goods sold by him is reduced by the amount of the discount; hence Discounts Allowed Account is debited while the accounts of the persons who "gain" the benefit of the allowance are credited. The discounts received are dealt with in a similar manner. The monthly total of the discount column on the credit side of the Cash Book is credited to the Discounts Received Account as it is a "gain" to the trader, while the accounts of the persons who allow the individual amounts (and to whom the allowances are losses) are debited with an equivalent amount.

Some traders post both discounts allowed and discounts received to the same Discounts Account, but in order to classify a trader's transactions as thoroughly as possible it is considered that it is preferable to open separate accounts for the two classes of discount, as explained above.

Banking Transactions.

As originally designed, the Cash Book recorded transactions in actual money only, but the development of banking and the extension of the use of cheques made unnecessary the use of cash for the settlement of all accounts.

Before describing the use of the Cash Book in connection with banking transactions, it will be convenient to consider the general relationship of a trader with his banker and the nature and effect of the transfer of money by means of cheques.

BANKER AND CUSTOMER

Primarily, the function of a banker is the acceptance of deposits of money from other people on the understanding that he will repay such money, or any portion of it, as and when required, to the depositors or to any person or persons nominated by them. Actually, a banker performs many other functions, and has other duties and responsibilities, but in ordinary circumstances the true relationship between a banker and his customer is that of debtor and creditor, the banker being usually the debtor.

It follows, therefore, that a trader's transactions with his banker are recorded in a similar manner to his transactions with any other person. Money received by a trader from his customers and handed to the banker is debited to the Bank Account and is credited to the customers' personal accounts, while money drawn from the bank and paid to another person is credited to the Bank Account and is debited to the account of the person who receives it, thus exemplifying the rule "Debit the receiver; credit the giver."

The practice of bankers is to receive money from their customers in two different ways, viz. :-

- (a) On Current Account, withdrawable by cheque on demand. On this interest is not generally paid.

 (b) On Deposit Account, which bears interest, varying
- with the notice required for withdrawals.

For ordinary business purposes, traders maintain current accounts with their bankers, to which they pay in their receipts and on which they draw cheques in favour of their creditors. The banker pays his customers' cheques up to the limit of the amount standing to their credit in his books without any intimation other than his customers' signatures on the cheques. special arrangement, however, a banker will pay cheques in excess of this amount and allow his customer an "overdraft," but this usually necessitates the deposit of approved securities, or guarantees by third parties for the repayment of the amount advanced. When such a loan is granted the trader becomes the banker's debtor, and the normal relationship is reversed.

Deposit accounts are opened by persons who have more cash at the bank than they are likely to need in the immediate future. Cash on deposit can be withdrawn only on giving the bank an agreed period of notice, and earns interest according to the current rates in force. Cheques cannot usually be drawn against money on deposit account.

CHEQUES

Definition.

A cheque is defined by the Bills of Exchange Act, 1882, as a "bill of exchange drawn on a banker payable on demand." If the definition of a bill of exchange (see page 131) is incorporated in this definition, a cheque may be more fully described as "an unconditional order in writing, addressed by a customer to his banker, instructing the banker to pay on demand a stated sum of money to (1) a specified person, or (2) to the order of a specified person, or (3) to bearer.

A cheque requires a twopenny stamp, which is usually impressed, but may be adhesive. The person who signs the "order to pay" is termed the "drawer"; the banker is the "drawee," and the person entitled to receive the money is termed the "payee."

A cheque is, therefore, a document which confers "a right to receive money," and in modern commercial practice, the greater part of a trader's transactions, both as regards receipts and payments, are settled by means of cheques.

Cheques may be drawn in two ways: (1) payable to the person named "or bearer," and (2) "to order," as shown in the example given on page 60. "Order" cheques require indorsement, that is, the payee must sign his name on the back before he can receive payment or transfer the cheque to someone else. "Bearer"

£17:1:6

COUNTERFOIL.

cheques are, however, payable or transferable without indorsement. The form of cheque in common use is sufficiently indicated by the following illustration:—

CHEQUE. No. Z40875 ST ALBANS, 31st December, 19... No. Z40875 WESTMINSTER BANK, LIMITED. 31st Decr. 19 ... ST ALBANS BRANCH. A. Jones & Co. 2d. STAMP. PAY A. Jones & Co. OR ORDER (Account No. 607.) Seventeen pounds four shillings & sixpence. J. Brown.

To prevent forgery and so as to preserve uniformity, bankers no vadevs supply their customers with cheque forms (each bearing a 2d. impressed stamp), bound in book form, perforated, and with counterfeils as shown in the illustration. The particulars on the counterfoil give the information required when the credit side of the cash Book is written up.

" Open " and " Crossed " Cheques.

£17:4:6

Cheques may be either "open" or "crossed," the crossing taking the form of (a) two parallel lines written across the face of the cheque, with or without the words " & Co.," "Not Negotiable," etc., or (b) the name of a banker, with or without

the parallel lines or the words "Not Negotiable," etc.

Open cheques may be cashed across the counter of the branch of the bank upon which they are drawn, but crossed chaques must be handed to a banker for collection, as the crossing is an indication that the cheque is to be payable only through a banker, or through the banker named, if the crossing is a special one. Thus, when a crossed cheque is received by a person who has no banking account, he must either exchange it for cash with some one who has a banking account, or arrange with a banker to collect payment from the drawee bank; for this service the collecting banker may charge the payee a small commission.

The chief characteristic of a cheque is that it is normally a fully negotiable instrument, i.e., a transferee for value who takes the instrument (cheque) in good faith, before it is overdue, and without notice of any defect in the title of the person from whom he gets it, acquires an absolute right to the instrument against all the world. This characteristic of negotiability is of great value as it facilitates the transference by the payee of the full rights in the cheque, and the person to whom it is transferred obtains a good title undiminished by any claim or right of set off of other parties, provided he acts in good faith and without notice of defects of title. Further, if the cheque is stolen from the true owner (provided no forgery is involved), an innocent holder for value who has taken the cheque from the thief without notice of any defect in his title acquires a good title to it, and the loser of the cheque has no remedy against the drawer or other parties.

In order to protect the true owner against this risk of loss, the practice has arisen of writing the words "Not Negotiable" as part of the crossing on a cheque. These two words do not prevent negotiation in the commercial sense of the word (that is, the cheque may still be transferred from one person to another), but an innocent transferee who, in good faith and for value, takes a "not negotiable" cheque from a thief, does not possess a good title and is unable to enforce payment against the drawer.

Additional safeguards which may be adopted are:—

- (1) Crossing the cheque specially to a banker; or
- (2) Adding to the crossing the words "Account payee only" or other words to that effect; or
- (3) Writing on the face of the cheque words indicating that its amount does not exceed a stated sum, e.g., "Under Ten Pounds."

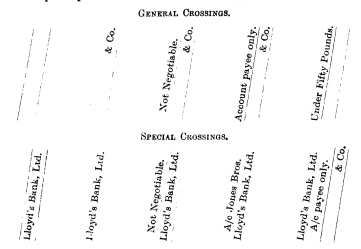
The first method constitutes an instruction to the paying banker that the proceeds of the cheque are to be paid only to the banker named in the crossing, and a paying banker who disobeys this crossing by payment of the cheque to anyone other than the banker named is liable to the true owner of the cheque for any loss he may sustain owing to the cheque having been so paid.

The second method is a direction to the collecting banker that the proceeds of the cheque are to be paid only to the credit of the payee named thereon. This method does not possess any statutory authority, but it is probable, however, that a collecting banker who disobeyed this crossing, without making adequate enquiries, would be held responsible for any loss sustained by reason of his negligence in not observing the instructions contained in the crossing.

The object of the third method is the prevention of fraud, as it renders it more difficult for a dishonest person to increase the amount of the cheque by any large sum.

Forms of Crossing.

The principal forms of crossing in use are:-



Conditional Cheques.

Some few years ago there was initiated a practice of issuing conditional cheques, i.e., printing upon cheques a notice that they are payable "subject to the form of receipt at foot hereof being duly stamped, dated and signed." The Bills of Exchange Act, 1382, however, provides that a bill of exchange (which includes a cheque) must be an unconditional order and, therefore, the statutory privileges and protection afforded by that Act in respect of cheques do not apply to instruments payment of which is made subject to a condition or conditions. reason, such instructions are usually couched in less imperative terms, but it is doubtful whether even these instruments are unconditional. Nevertheless, the practice of attaching a form of receipt, either at the foot, or on the back, of the cheque is frequently adopted by those who make a large number of payments by cheque. The advantage of this method is that the cheque acts as a receipt as well as an instrument of payment, and is thus an economical and labour-saving device; the time ordinarily required for sorting, arranging and filing receipts being available for other work, whilst the trouble of writing to dilatory payees for receipts is avoided.

Unpaid Cheques.

Where a trader draws cheques in excess of the amount standing to his credit in the banker's books, without having previously arranged for an overdraft, the banker will ordinarily refuse payment and return the cheque to the payee, marked with a brief note as to the reason for non-payment, such as R/D (Refer to drawer).

Other markings on unpaid cheques include the following:-

- (1) Account closed.
- (2) Effects not cleared (i.e., the proceeds of cheques, bills, etc., paid in by the drawer have not been collected).
- (3) No effects.
- (4) E/I or I/E (Endorsement irregular).
- (5) Words and figures differ.
- (6) Payment stopped.
- (7) Drawer deceased.

I/F (Insufficient funds) or N/S (Not sufficient funds) were previously used as alternatives to R/D, but in view of the fact that these answers involve a needless disclosure of the state of the customer's account, their use is now discontinued.

The Banker's Duties and Responsibilities.

A banker is bound to pay a customer's cheques to the extent of the balance standing to his credit or within the limits of any agreed overdraft, and any refusal to pay will make the banker liable in damages for any injury caused thereby to his customer's good name and credit.

The drawer is the only person who is entitled to stop payment of a cheque, but there are certain circumstances, e.g., death, bankruptcy, or the service of a garnishee order (i.e., an order of the Court in favour of a creditor, attaching funds of the debtor which are in the hands of a third party), in which the banker's authority to pay is automatically countermanded.

A banker must know his customer's signature, and if he pays away his customer's money against a signature which proves to be a forgery, he cannot debit the customer's account an i must stand the loss himself. On the other hand, a banker who acts in good faith and without negligence in paying a cheque on which an endorsement is forged is not liable to his customer, for a banker cannot be expected to know the signatures of all the endorsers of cheques which pass through his hands for payment.

It may be added that the customer must not draw cheques in a negligent manner so that fraudulent alterations are facilitated. This, however, is a legal question which must be decided on legal principles, and the student desiring further information on the rights and liabilities of bankers is advised to consult a text book on Banking or Mercantile Law.

The Record of Bank Transactions.

When the system of payment by cheque first became general it was the custom of traders to keep separate accounts and separate books for transactions in actual money, and for transfers effected by means of cheques, through the bank, the former being known as the Cash Account and the latter as the Bank Account. It is found, however, that transfers from one of these accounts to the other constantly take place, and it is therefore convenient to adopt a combined cash book to record both office cash and bank transactions.

In this form of cash book all moneys received (including cheques) are entered in the office cash column on the debit side. When any amount is paid into the bank, an entry is made on the credit side of the cash book in the cash column, and a corresponding entry is made on the debit side of the cash book in the bank column. The following example will clearly illustrate the use of this form of cash book:—

EXAMPLE

On 1st January, A. had a balance at his bank of £50, and his office cash in hand amounted to £4 17s. 9d.

On 2nd January he received from B. a cheque for £70 18s. 4d., and C paid him £7 3s. 2d., in cash.

On 3rd January he paid the cheque into the bank, together with £5 of the cush on hand in the office.

Write we these transactions in A.'s Cash Book. (See page 65.)

Three-Column Cash Books.

Where a trader frequently allows or receives cash discount, it is convenient for him to use a three-column cash book so as to include all the information relating to cash transactions in a single book. A fully worked example is shown on page 67, from which it will be seen that on the 3rd and 4th January the trader received cash amounting to £76 10s., which was therefore debited to office cash. This amount being more than was required for office purposes, £50 was withdrawn from office cash and paid into the bank. Accordingly, £50 was credited to office cash and debited to bank in the respective columns.

On 13th January, £30 was withdrawn from the bank to replenish the office cash balance, and this is shown on the credit side in the bank column; the contra entry on the debit side appears in the cash column. A similar transaction takes place on 27th January, and this is dealt with in the same manner. Several other transactions are shown in the example given, but these are self-explanatory, as they affect either:—

- (a) The bank column only, i.e., where cheques or cash received are paid direct to the bank, being therefore recorded by means of a debit entry in that column; or where creditors' accounts are settled by means of cheques, the amount being credited to the bank column in the cash book.
- (b) The cash column only, i.e. where cash received is retained for use in the office, and is therefore debited

Ď.					CASH BOOK.	BOOK.					Cr.
Date.	Particulars.	Fo.	Office Cash.		Bank.	Date.	Particulars.	ulars.	Led. Fo.	Office Cash.	Bank.
19 Jan. 1	19 Jan. 1 To Balances	. b/f.	£ s. d. 4 17 9	-j-6	£ s. d.	19 Jan. 3	£ s. d. 19 50 0 0 Jan. 3 By Bank.		,	£ s. d. 75 18 4	£ 8. d.
	2 , B. (cheque)		70 18 4	4		دی	" 3 " Balances		c/d.	7 0 11	125 18 4
	" C. (cash)		7 3 2	ы					******		
es :	" Office Cash .	ပ် 		-	75 18 4						
			£82 19	33 E	£82 19 3 £125 18 4					£82 19 3 £125 18 4	£125 18 4
19 Jan. 4	19 Jan. 4 To Balances	. b/d	. b/d. 7 0 11 125 18		125 18 4			!			

In the ledger folio columns, the letter "c" (contra) is used to indicate that the equivalent debit (or credit) entry is to be found on the opposite side of the cash book. The abbreviations "c/d" and "b/d" may also be used for "carried down" and "brought down" respectively. The abbreviation "b/f" indicates that the amount is "brought forward" from the previous page, while "o/f" indicates that the amount is carried forward to the next page.

in the cash column; or where money is paid out from office cash, the entry being credited in that column.

EXAMPLE.

On 1st January, a trader had cash in hand amounting to £32 10s., and a balance to his credit at the bank of £625 5s. Write up the following transactions in his Cash Book, and show the balances of cash in hand and at the bank on 31st January.

Jan. 3. Received remittance of £56 10s. from A. Brown.

Received cash from W. Knight & Co., amounting to £20.
 Paid W. Phillips & Co.'s account of £72 by cheque, deducting 5% cash discount.

5. Paid £50 into the bank.

6. Paid wages, £25, by cash.

11. Paid Burns Bros.' account of £22 by cheque, deducting 21% discount.

, 12. Received £75, less 5% discount, from W. Lane, and banked the amount.

, 13. Cashed a cheque for £30, and paid wages, £25, by cash.

15. Received cheque for £50, less 5% discount from B. Smith, and paid it into the bank.

18. Received £85 10s. from W. Berry & Co., and allowed them £4 10s. cash discount. The cheque was paid into the bank forthwith.

19. Paid the account of Office Supplies Co., £6 15s. net, by cash.

20. Received cash, £16, less 2½% discount from Jones Bros.

20. Paid wages, £25, in cash.

24. Paid James Bros.' account of £55 by cheque, after deducting 5 '5 discount.

25. Received from W. Smith & Co., £142 10s., and paid the amount into the bank. Cash discount of £7 10s. was allowed.

, 27. Cashed a cheque for £30, and paid £25 of the proceeds in wages.

(See page 67.)

This three-column form of cash book is still met with, but the method more generally adopted in practice is to bank all cash and cheques each day as received and to make all payments by cheque, except in the case of small amounts, which are passed through a Petty Cash Book as explained on pages 75-78. When this method is adopted, the form of cash book shown on page 69 is used. It will be seen that this cash book is similar to the cadinary three-colum 1 cash book illustrated on page 67, except that the two "cash" columns are dispensed with, their place being taken by an "Amount Received" column on the debit side and a "Details" column on the credit side.

Each cash receipt is entered first in the "Amount Received" column, and only the total amount actually banked for the day is extended into the "Bank" column. This has the advantage of keeping the latter free from unnecessary detail, and of facilitating the comparison of the Cash Book with the Bank Pass Book (or bank statements), as the total amounts entered in the "Bank" column of the former correspond with the daily "paying-in" totals in the latter. Furthermore, as all receipts are paid direct into the bank, the clerical labour of making contra entries to record transfers between office cash and bank is avoided.

The "Details" column on the credit side of the Cash Book is mainly used to record the analysis of cheques drawn for office purposes (e.g., where a cheque for £100 is drawn in respect of

THREE-COLUMN CASH BOOK.

[Showing Discount, Cash and Bank Items.]

Ÿ.

Ç,

0 ġ 00 3 18 0 Bank. ó 60 $\frac{5}{30}$ 0 £1,022 30 $\frac{8}{9}$ 00 Casb. 0 71 0 0 0 £184 12 ż 55.55 9 5 25 25 4 Total to
Cr. of
Discounts Name of Account. | Fo. | Discount. 0 ö Received 81 93 2 15 걸 ø Totalc q Wages . . . Office Supplies By W. Phillips & James Bros. Burns Bros. Office Cash Office Cash Wages . Balances Wages . Wages Bank Date. Jan. 4 • د نۍ io io Bank. 20 01 57 0 816 18 £ 625 55. 0 £1,022 73 دے ('ash. £ s. 32 10 56 10 0 27 17 0 0 2 0 £184 12 65 13 ဥ္ပ 30 0 Led. Discount. ಳ Discounts Dr. of Total to Allowed 08 0 5 £18 13 σ'n b/fb/dပ ಲ Name of Account. W. Smith & Co. W. Berry & Co. W. Knight Jones Bros. Office Cash A. Brown To Balances B. Smith W. Lane Feb. 1. To Balances Bank 19 Jan. 1 Date. 25 25 27 15 :::: : : :

wages, £75, and salaries, £25, these latter figures will appear in the "Details" column.)

EXAMPLE.

On 1st January, a trader's bank balance was £856 10s. 6d. Write up his Cash Book from the following particulars, and bring down the balance as at 7th January. All receipts were paid into the bank on the same day as received.

19..

Jan. 1. Received from A. Brown & Co. a cheque in payment of an account for £20, less 2½% cash discount.

for £20, less 2½% cash discount.

Received from F. Smith a cheque for £25, less 5% discount.

Received from Dewar Bros. a cheque for £24, less 2½% discount.

Paid Robinson Bros.' account of £25 by cheque, after deducting cash discount of 5%.

2. P. Green, a customer, paid his account of £48, deducting a cash discount of £1 4s.

Received a Moncy Order for £24 7s. 6d. from A. Jones, in settlement of his account. A cash discount of 12s. 6d. was allowed. Paid Jackson & Co., Ltd., a cheque for £50 on account.

Cashed a cheque for £203 17s. 6d., and paid wages £148 17s. 6d.

Cashed a cheque for £203 17s. 6d., and paid wages £148 17s. 6d. and salaries £55 with the proceeds.

, 5. Received £100 on account from S. Johnson.

6. Paid Rent by cheque, £18.

, 7. Receive from Fletcher & Sons a remittance of £47 10s., and allowed discount of £2 10s.

Precived cash from Robertson & Co., £10, less 2½% discount.

Vash d a cheque for £10, and handed the proceeds to the petty cashier for miscellaneous expenses. (See page 69.)

Reconclusation of the Bank Pass Book and the Cash Book.

The banker supplies his customer with a "Pass Book," which contains a copy of the ledger account of the customer as it appears in the banker's books. Periodically, the customer obtains this book from his banker for examination and comparison with his own cash book. As a consequence of the mechanisation of Bank Accounting, many banks have now replaced hand-written Pass Books by loose-leaf typed statements, which give particulars of all current transactions affecting the customer's account and show, in addition, the daily balance thereon.

The sheets are issued by the bank at monthly or other agreed intervals, and when inserted in the binding case supplied by the bank, they provide the customer with a continuous and permanent record of his account. The statements are in the following or similar form:—

R. JOI	NES IN ACCOUNT	r wi	TH	TH B	NORTH	ERN E	BANK	, L	IMI	TED.		
Date.	Cheques, etc	c., pa	id.	i		Credit	8.			Bal	anc	e.
Jan. 1 19.		£	8.	d	Balance Cash	forward	£ 1 300 2		d .		8. 0	d. 0
	Self Cheque Book Gas Co Smith & Co	Ω	0 5 8 0	0 0 0	Cash		15	0	0	267 272	7 7	0

N.B.—The final amount in the Balance Column is the customer's present balance according to the books of the bank. Overdrawn Balances are normally shown in red.

THREE-COLUMN CASH BOOK

D	Dr. [GENER.	ALLY USE	вр жи	EN AI	L REC	RIPTS	ARE BANKED	DAILY,	[GENERALLY CSED WHEN ALL RECEIPTS ARE BANKED DAILY, AND ALL PAYMENTS ARE MADE BY CHEQUE.]	ENTS ARE	MADE BY	Снесте.]	Cr.
19		Led. Fo.	Discount.	unt.	Amount received.	unt ved.	Daily total paid into Bank.	19		Led. Fo.	Discount.	Details.	Cheques drawn.
Jan. 1	Jan. 1 To Balance	b/f.	क स्म	٠	ક્રં ધ્ર	d.	£ s. d. 856 10 6	Jan. 1	Jan. 1 By Robinson		•	£ 8. d.	
	". A. Brown & Co F. Smith Dewar Bros.		10 10 12	000	23 1 23 1	10 0 15 0 8 0	. 66 13 0	;	Bros Jackson & Co., Ltd Wages Salaries		 O G	148 17 6 55 0 0	50 0 0
	" P. Green . " A. Jones		1 4		46 16 24 7	0 91		9 1 1 2		P.C. Bk.	_!	1	203 17 6 18 0 0 10 0 0 845 19 6
	" S. Johnson			-	100	0 0	100 0	•					2
:	" Fletcher & Sons Robertson & Co.		2 10	000	47 10	0 0	т 17	-					
		**	\$1 93	1 .	9		21 121 13				£1 5 0	ુ! બાં	£1,151 12 0
Jan. 8	Jan. 8 To Balance	<i>b/d</i> .					845 19 6						

Note.—When only one amount is received art banked on any day, the amount received can be entered direct in the "Bank" column without an entry in the "Amount received" column. For example, the item of £100 0s. 0d. on Jan. 5 could be omitted from the "Amount received" column.

It is rarely found that the bank balance agrees with the cash book balance, the disagreement being due to one or more of the following causes:—

- (1) Cheques received and paid into the bank not credited in the pass book at the date of reconciliation.
- (2) Cheques drawn and paid to creditors not presented for payment until after the date of reconciliation.
- (3) Bank charges for commission, etc., entered in the pass book but not appearing in the cash book.
- (4) Bank interest allowed or interest on overdrafts shown in the pass book but not entered in the cash book.
- (5) Errors in the cash and/or pass book.

In order to agree the balances shown on the pass book and the cash book a Bank Reconciliation Statement must be drawn up. Before this is done the Pass Book should be examined and all items of bank interest, charges and commission must be entered in the Cash Book. A statement can then be prepared by taking the balance as shown by the pass book and adding thereto any items paid in but not yet credited and deducting any cheques drawn but not yet presented for payment. The following example will illustrate the method adopted:—

D_{τ} .			C	ASH	BOOK.			C	<i>r</i> .
		Ba	nk.	i	ı	i	Ba	nk.	
19 June 30 " 30	To Foral debits , Bank Literest for half-year to date	7,650 62			19 June 30 ,, 30 ,, 30	By Total credits , Bank charges for half-yeartodate , Bank charges for cheque book . , Balance c/d	£ 6,533 59 1,120	4	d. 3 3 0 0
		£7,712	15	6			£7,712	15	6
July 1	To balance b/d	1,120	4	0					

BANK RE	CONC	CIL	IATION	ST	ATEM	EN'	r_ ;	Этн .	JUI	NE	19		
Balance as per Pass Add Cheques			but not	t er	edited	at	30th				£ 1,341	8. 1	d∙ 6
June 19	:							£	ø.	d.			
R. Robinson			•					250	12	0			
B. Smithley								100	7	0			
											350	19	0
Less Unpresent	ed Ci	homi	100 •							-	1,692	0	6
		iequ	168 :										
S. Jackson			•					361	5	0			
R. Peters	•							210	11	6			
											571	16	6
Balance as per Cash	Boo	k	•	•	•				•	•	£1,120	4	0

If the bank account happens to be overdrawn the procedure will be reversed; cheques paid in but not yet credited will reduce the overdraft when they are credited and hence must be *deducted* from the pass book balance, while cheques issued by the business but not yet presented will increase the overdraft and must therefore be *added* to the balance as shown by the pass book.

The term "Bank Reconciliation Account" is sometimes used, and this implies that the statement is shown in debit and credit form in the following manner:—

<i>Dr</i> .	BA	NK RECO	ONCI	LIATION ACCOUNT.		C	r.
19 June 30	To Balance as per		d.	June 30 By ('heques issued but	£	8.	d.
: !	Pass Book	1,341	1 6	not presented: S. Jackson R. Peters	361 210		0 6
	R. Robinson . B. Smithley .	250 1:	-	,, 30 ,, Balance as per Cash Book	1,120	4	0
!	3	£1,692 (6		£1,692	0	6

Alternatively, the reconciliation may be effected by working from the Cash Book balance to the Pass Book balance, in which case the procedure set out above will be reversed, viz.:—

Balance as per Cash Book . Less Cheques paid in but not	cree	dited		£ 1120 350	1	0
				769	5	0
Add Unpresented cheques				571	16	6
Balance as per Pass Book .				£1341	!	6

These reconciliation statements or accounts may be filed or preserved in any convenient manner, but they are usually written in the Cash Book (in red ink) so that a permanent record of the outstanding items may be obtained.

If, when the Bank Reconciliation Statement (or Account) has been prepared on the lines indicated above, the final balance as shown by this statement differs from the balance in the Cash Book (after adjusting bank charges, etc.), it is apparent that an error (or errors) has been made in the writing up of the Cash Book and/or Pass Book. In order to locate such error or errors the following steps should be taken as and from the date of the last agreed reconciliation statement:—

(a) Cheques paid in but not credited and cheques not presented, as shown in the current Bank Reconciliation Statement, should be checked to see that they are in order.

- (b) As it is possible for a cheque drawn in a previous period to be still unpresented at the date of the Reconciliation Statement under review, the previous Reconciliation Statement should be examined to see that all cheques shown therein as being unpresented have since been presented for payment or are shown in the present Reconciliation Statement as still being unpresented.
- (c) Balances brought forward in Cash Book and Pass Book should be checked.
- (d) The Cash Book should be searched for a payment (or receipt) equal to the amount of the error. An amount may have been recorded as paid (or received) in the bank column of the Cash Book and for some reason or other is not recorded in the Pass Book.
- (e) The Bank Pass Book should be examined for a receipt (or payment) equal to the amount of the error. An amount may have been paid into (or out of) the bank and not entered in the Cash Book.
- (f) Casts of Cash Book and Pass Book should be checked.

If the above checks do not reveal the error:—

(7) All entries in the Cash Book must be compared in detail with the entries in the Pass Book.

Whether the search should be confined to payments equal to the amount of the error or receipts equal to the amount of the error will, of course, depend on the nature of the error, i.e., whether the Cash Book balance as disclosed by the Reconciliation Statement exceeds the actual balance in the Cash Book or vice versa.

Post-dated Cheques.

Post-dated cheques are cheques bearing a date later than the date on which they are drawn. They cannot be eashed until the date named thereon and if they are paid into a bank for collection before this date the normal procedure is for the banker to return them to safeguard himself.

In practice is it sometimes found that traders who are temporarily short of cash resources, and who are being worried by certain creditors for the settlement of their accounts, forward to these creditors cheques dated (say) one month later than the date on which they are drawn, knowing that they will, in all probability, be in a position to meet the cheques when presented at the bank for payment on the dates mentioned thereon.

In the books of the payee it is necessary for some special provision to be made for these post-dated cheques. As they cannot be paid into the bank for collection until the actual date named thereon, they should not be entered in the Cash Book

until this date. In practice one of the following methods of keeping a record of these cheques is usually adopted:—

- (1) When a post-dated cheque is received it is recorded in a memorandum book (not forming part of the double entry system) and a note is made of the receipt thereof in the personal account of the debtor. No further entries are made on this date, the person forwarding the cheque being regarded, for book keeping purposes, as a debtor for this amount until the actual date on the cheque. The cheque should be presented at the bank on its due date and the bank column of the Cash Book should then be debited and the personal account of the debtor credited with the amount thereof. When the cheque is entered in the Cash Book the entry in the memorandum book should be marked to indicate that the item has now been recorded in the ordinary books of account.
- (2) An alternative method which is sometimes used is to open a "Post-dated Cheques Account" in the Ledger. When a post-dated cheque is received it is debited to "Post-dated Cheques Account" and credited to the personal account of the debtor forwarding the cheque. The cheque is presented for collection at the bank on the date mentioned thereon and the bank column of the Cash Book should then be debited and "Post-dated Cheques Account" credited with the amount thereof. If this method is used the balance on "Post-dated Cheques Account" at the end of a period should be treated as "debtors" and not as a "cash balance" in the Balance Sheet.

The following example illustrates this latter method:-

Dr.				J. BI	ROWN			Cr.
19 Sept. 30	To Balance	•	. b/d	£ 150 £150	19 Oct. 4 Dec. 31	By Post-dated Cheques Account	c/d	£ 100 50 £150
Dr.	1			II. BA	ARBER		II TORRISMO II	Cr.
19 Sept. 30	To Balance		. b/d	£ 45	19 Nov.11	By Post-dated Cheques Account		£ 45

c*

74 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

		s. sm	ALLEY			Cr.
To Balance .	. b/d	£ 75	19 Dec. 20 ,, 31	By Post-dated Cheques Account	c/d	£ 35 40 £75
To Balance .	. b/d	40	Houng	ACCOMMUNIC		-
L	.'OST-DA'	LED CH	EQUES	ACCOUNT		Cr.
To J. Brown (Jat Nov. 4)	sed .	€ 100	19 Nov. 4	By Bank (J. Brown's Cheque)	1	£ 100
, H. Barber (dat Nov. 30)	led	45	,, 30	., Bank (H. Barber's Cheque)		45
	ted	25	Dec. 31	" Balance	c/d	35
(an. 20)	• •			r		£180
I	1	£180	li .			
To Beringe .	$\cdot \mid b/d$	35	Jan. 20	By Bank (S. Smalley's Cheque)		35
	To Balance . To J. Brown (Jat Nov. 4) . H. Barber (dat Nov. 30) . " S Smalley (dw. Jan. 20) .	To Balance b/d POST-DA' To J. Brown (Jated Nov. 4)	To Balance b/d £ 75 To Balance b/d 40 POST-DATED CH To J. Brown (dated Nov. 1) £ 100 H. Barber (dated Nov. 30)	To Balance b/d 75 Dec. 20 ,, 31 E75 E75	To Balance b/d £ 19 By Post-dated Cheques Account 31 F75 Balance E75 By Post-dated Cheques Account Balance Balance Balance E75 By Balance Bal	To Balance b/d £ 19 Dee, 20 By Post-dated Cheques Account c/d To Balance b/d 40 By Balance c/d POST-DATED CHEQUES ACCOUNT To J. Brown (Jated Nov. 4) 100 Nov. 4 By Bank (J. Brown's Cheque) H. Barber (dated Nov. 30) 35 Jan. 20 By Bank (S. Smalley's To iscrepce b/d 35 Jan. 20 By Bank (S. Smalley's

NOTE --If a Balance first is prepared at 31st December, 19., the lalarce on "Post-dated Cheques Account" in that date (£35) should be included with "Debtors" therein.

Dr.	CAS	SH BOOK (EX	TRACTS)	Cr.
19		Bank £ 19	·•	Bank £
Nov. 4 ,, 30 Jan. 20	To Post-dated Cheques Account	100 45 35		

In the books of the drawer it is also necessary to make some special provision for any post-dated cheques which he sends to his creditors. He cannot prudently regard these amounts as having been paid until the actual dates named on the cheques, and should not, therefore, enter them in his Cash Book until these dates. Methods which the drawer may adopt for recording these post-dated cheques are set out below. It should be noted that they are very similar to those described above for the payee.

(1) When a post-dated cheque is sent to a creditor it is recorded in a memorandum book (not forming part of the double entry system) and a note made of the dispatch thereof in the personal account of the creditor. No further entries are made on this date, the person receiving the cheque being regarded, for book-keeping purposes, as a creditor for this amount until the due date of the cheque. On its due date, the cheque should be brought into the ordinary double entry books—credit bank column in Cash Book and debit personal account of creditor. The entry in the memorandum book should then be marked to indicate that the item has been recorded in the ordinary books of account.

(2) An alternative method is to open a "Post-dated Cheques Account" in the Ledger. This account is similar to the "Post-dated Cheques Account" described above for the payee, but, of course, the entries therein are reversed. When a post-dated cheque is sent to a creditor, it is credited to "Post-dated Cheques Account" and debited to the personal account of the creditor receiving the cheque. On the due date of the cheque the bank column of the Cash Book should be credited and "Post-dated Cheques Account" debited with the amount thereof. If this method is used the balance on "Post-dated Cheques Account" at the end of a period should be treated as "creditors" and not as a deduction from the "bank balance" in the Balance Sheet.

Petty Cash Expenditure.

There are various methods of dealing with small disbursements, the oldest method being to supply a clerk with a round sum out of which to make payments for such small items as may occur; when the cash in hand is reduced to a small amount, a further sum is handed to him. The book used is ruled similarly to a ledger account, with one cash column on each side.

As this system necessitates the laborious analysis of expenditure, it has been largely superseded by a better and more efficient method, involving the use of a columnar form of petty cash book, having on the credit side analysis columns, with appropriate headings, for the more usual classes of expenditure. This method enables the petty cashier to analyse the expenditure as it occurs, carrying forward the totals from page to page until the end of the month. A separate column, headed "Ledger," is usually provided to accommodate payments relating to personal accounts and those infrequent items of expenditure for which the analysis columns provided are unsuitable. It will be obvious to the reader that the combined totals of the analysis and "ledger" columns must equal the total expenditure for the period as shown in the "total payments" column.

Cr.		Ledger Accounts. (f)	£ s. d.	-,		15 U	15 0				
	į	Ledger Folio.				106					
	Analysis of Payments.	Travelling Travelling (e)	d. £ > d.	-	2 . O . S	3 10 0	3 0 £3 10 0	C			
	cf Pa	Carria (d)	ં લ્સ					(36)			
	Analysi	Stationery. Carriage. (c) (d)	£ s. d.	3 10 0			0 01 23 0 0 23	(30)			1
		Star 's & Telezroms. (b)	स इ. व.	0 0 0			0 0 23	(23)	_		
PETTY CANH MOUK.	•	Sundry Farpenses. (a)	£ 3. ct.					_			
Z CA	sý.	яд.	ğ.	0 0	က က	10 0 15 0	0 81	20 0 0	0 81		
ELLX	Payments.	Total.	4	21 21 			£8 18	50	£28 18		
. م	ч	Youcher No.		es	က	410					
		Details,	To Cash	By Postage Stamps ,, Envelopes Fmutica from Jones &	2	;; ;;		31 By Balance $c'd$.		Feb. 1 To Balance b.d.	
		Date.	19	9 2 4				,, 31		èb. 1	
		-	. Ja	-						Ĕ	
	300k	 I dasO IoN	1			- 53 0		. 1			
Dr.	Amount	Received.	20 0 0 0	·	,	8 18			£28 18 (20 0 0	

The Imprest System.

The method of dealing with petty cash transactions which is adopted nowadays by the greater proportion of up-to-date firms is known as the Imprest System. In this system a specified sum is definitely allotted to the person in charge of the Petty Cash Book. This sum is handed to the petty cashier in the first instance, and at periodical intervals (monthly, or otherwise, as arranged) a cheque for the exact amount of petty cash disbursed for the period concerned is given to him, to bring his cash balance up to the agreed figure again. Thus at the commencement of each fresh period the balance of petty cash in hand is always the fixed "imprest" amount.

The cheques for the advances to petty cash are entered in the General Cash Book (credit side) and posted to the debit side of the Petty Cash Book. This book contains analysis columns, as indicated above, for dissecting the expenditure, and the totals of these analysis columns are posted periodically to the debit of the appropriate nominal accounts in the General Ledger, or to the personal or real accounts affected if any payments relating to such accounts are made through the petty cash. By this method, the Petty Cash Book is not only a book of original entry, but is also an essential part of the double entry book-keeping system, and the balance of petty cash on hand must therefore be included in the Trial Balance.

With the imprest method, time is saved, the risk of error is minimised, and the fact that the balance in hand never exceeds a stated amount obviates the possibility of a continuous series of defalcations being covered by the constant increase of the cash balance supposed to be in hand.

A specimen ruling of an analysis Petty Cash Book in which the Petty Cash is kept on the Imprest System, is shown on page 76.

In the example given, the sum of £8 18s. has been credited in detail to the petty cash book during January, and the double entry is obtained by posting the totals of the petty cash book analysis columns (a) to (e) and the details of column (f) to the debit of the proper ledger accounts, the folios of the ledger accounts being entered against the appropriate items as indicated.

The following summary will make this clear:-

9				£	s.	d.	£	s.	d.
Stamps and Telegrams	Accou	ınt	Dr.	9	0	0			
Stationery Account.	•		,,	2	10	0			
Carriage Account .			,,		3	0			
Travelling Expenses	•		,,	3	10	0			
Howe & Co.'s Account			,,		15	0			
To Cash	•						8	18	0
				£8	18	0	£8	18	0

It should be observed that the Petty Cash "Book" is not kept on the imprest system—it is the Petty Cash which is so kept. The

analysis method of making entries in the Petty Cash Book is quite separate and distinct from the imprest system of keeping the cash, and each may be adopted independently of the other, though it is usual to combine them in the recording of Petty Cash.

In many firms the petty cashier is not allowed to initiate payments on his own responsibility, but is allowed to make disbursements only against vouchers duly signed by a responsible person. The voucher may be in the following or some similar form:—

No. 107.	20th Dec., 19
Account to be debited	Postages and Telegrams
Threepounds	.shillings andpencefor
$2rac{1}{2}d$. postage stamps	
	Authorised by
£":-:-	K. Jones.

A Acconciliation Statement of the contents of the petty cash box with the balance shown in the petty cash book is prepared in the adving manner as occasion requires:—

Jan. 31.	Balance as per Contents of B		y Casl	Вос	k			•	£ 20	g. ()	d. 0
					£	s.	d.				
	£1 Notes				10	0	0				
	10s. Notes				5	0	0				
	Silver .				4	16	6				
	Copper .	•				3	6				
									non	Λ	Λ

Where the "voucher" system is utilised in conjunction with the "imprest" system, the petty cashier should be in possession, at any given date, of unexpended eash and petty cash vouchers equivalent to the fixed "imprest" amount.

Postages Book.

Just as the petty cash book is used to relieve the cash book of numerous small items of expenditure, so a Postages Book is employed in many offices in which to record details of expenditure on postages. The stamps are purchased in the first instance out of petty cash, the petty cashier recording the payment in the usual way and the postages clerl entering the receipt of the stamps in his postages book. Expenditure on postages will then be detailed in this book. Whilst the imprest system could be

adopted for such expenditure, this is not usual owing to the fact that the volume of expenditure varies widely over different periods. The person authorising the purchase of stamps should, however, before doing so, examine the postages book as a check against petty defalcations. The postages book is not usually regarded as part of the double entry system.

Columnar Cash Books (Advanced Type).

With businesses of any magnitude, it becomes necessary to apply the principle of subdivision to the cash book, the most usual example being the provision of separate books for receipts and payments. These books may be again subdivided; thus, as will be explained later, there may be several sales ledgers and two or more purchases ledgers, in which case the cash books will be provided with analysis columns for the postings to the different ledgers. Examples of this type of cash book are shown on page 80.

A method frequently adopted involves the use of two cash books, one of which is entered up on Mondays, Wednesdays and Fridays, and the other on Tuesdays, Thursdays and Saturdays, the ledger-keeper posting from the cash book not in use on the day following that on which the entries are made. Such a method is not only very convenient, but it also adds much to the efficiency of the book-keeping system.

Dr.					GE	ENERAL	SU	IMMA	RY	CAS	SH	воок.				(Or.
19.						£	8.		19						£	9.	d.
Jan.	1	To	Balance i			1,220	10	6 :	$_{ m Ja}$	n. l	By	- Sundrie			!		
,	1		Sundries	as	per							Paid ('ash Bo	ook	994	5	0
			Receiv	ed C	ash				,,	2	,,	do.	do.		216	7	G
			Book			130	18	0	,,	3	"	do.	do.		300	10	U
	2	,,	do.	do.		520				4	,,	do	do.		640	12	б
	3	,,	1	do.		608	7	6	,.		,,	eto	·.		٠,	etc.	
	4		do.	do.		416	5	0		31		Balance	c/d.		1,320	16	3
		",	etc.				tc.		,,		,,	2	.,				
						£15,260	15	6							£15,260	15	ij
Feb.	ı	Т	Balance &	b/ d. .		1,320	16	3							1		

Each day's total of receipts or payments is separately shown in the Received or Paid Cash Book in the columns provided, and is then transferred to a General Summary Cash Book, a specimen ruling of which is given above. The entries on each page of the Received or Paid Cash Books are totalled and are carried forward from page to page until the end of the period, when a final total for the period is made. It will be obvious that the combined totals of the Received Cash Book will equal the total debit entries transferred to the General Summary Cash Book, and the same applies to the total of the Paid Cash Book.

Where more than one subsidiary cash book is used on each day it is usual to provide a two-columned General Summary

RECEIVED CASH BOOK.

(COLUMNAN FORM.)

Dr.

Date.	Date. Account and Particulars.	Receipt No.	Discount.	Individual Amounts.	Daily " F. F. F. F. F. Bo. Sales Ledger Fo.	<u>μ</u>	248 Lever	Fo.	Sales Ledger M—Z.	Fo.	Bought Ledger.	Fo.	General Ledger.
19	19 lan. 1 To A. Brown	7.1	£ 9. d. 7 6 4 6	8 15 6			93 7 10 0	85	£ s. d.		£ 8. d.		£ 8. d.
: :	". Cox & Co. (amount overpaid refunded) ". Furniture A/c. (Desk sold)	19		100 0 0						16	16 100 0 0		
č.	, Roberts & Sons .	21 (a)	2 2 6 (b)	2 2 6 40 7 6 (c)	$\frac{7}{7} \cdot \frac{6}{6} \cdot 130 \cdot 18 \cdot 0$, , , , , , , , , , , , , , , , , , , ,	(e)	19	19 42 10 0		(6)	95	92 15 0 0

Not: ---(a) This column is used to record the receipt number shown in the counterfoll receipt books.

(b) and (c) The individual amounts relating to each firem are netreed in these columns.

(c) The ford of each day's receipts (exclusive of discounts) is entered in this column.

(c) To (A) The rota of each day's receipts (exclusive of discount is entered in these columns. A separate folio column is provided for each ledger to facilitate checking.

PAID CASH BOOK.

				(COLUMNAR FORM.)	RM.)				Ċ
Date.	Account and Particulars.	Discount.	Individual Amounts.	Bought Bought Ledger A.L.	-	Bought Ledger M-Z.	Bought o Ledger Fo Sales Ledger Fo Ledger. Fo Mainal Fo	Nominal Fc	General Ledger.
19 Jan. 1	By Arthur & Co.	£ s. d.	£ s. d.	£ 8. d.	£ s. d. 19 0 0	£ s. d.	£ s. d. £ s. d.	£ 8. d.	£ 8. d.
: :	", Merchant & Co. (allowance) . Wages	81	13 15 6 62 8 6	-			18 13 15 6	19 62 8 6	on a second
•	", Solicitor & Co. (land bought)	 8	0 0 006						0 0 006 9
. 23	. Warwick & Co Ltd.		6 13 0	8 0 0 +8:	8 7 0 0	-			
;		(i) (j)	(%)	(2)	(m)	(u)	(0)	(<i>d</i>)	(b)

Nots.—(i) This column is used to record the consecutive voucher number unserted on the receipted accounts.

(j) and (ii) The individual amounts relating to each payment are entered in these columns.

(j) The total of each day's payments (exclusive of discounts); sentered in this column.

(m) to (q) The combined total of each and discount is entered in these columns, a separate folio column being provided for each ledger.

Cash Book, the daily totals from each subsidiary book being entered in the first column and the final total for the day entered in the second column, or where possible a separate column is provided for each subsidiary book, and the total entered in the final column.

EXERCISE 3.

A. From the following particulars write up the Cash Book (Bank and Discount columns), and the Petty Cash Book of Mesers James & Pilgrim. All receipts were paid to the Bank as received, and all payments made by cheque except where otherwise stated.

19	£ s. d.
	Cash at Bank, Current Account 487 2 6
	Petty Cash in hand
" 5.	M. Grove paid account to date, £520, less 33% discount.
	Drew cheque for Petty Cash, £40.
	Paid to Bank, Cash Sales for week, £93 5s. 8d.
	Purchased and paid for a Roll Top Desk, price £50.
	Paid B. Savory the amount standing to his credit at July 2nd,
	£431 10s., less 2½% discount.
,, 14.	Drew cheque for Petty Cash, £35.
	Paid to Bank, Cash Sales for week, £125 10s. 6d.
	Paid L. Smith the amount of his account, £98 7s. 6d.
	Sold for cash, at valuation at last stock-taking, old Office Desk
	for £12 10s., and 3 Office Stools at 5s. each, and paid proceeds
	into Bank.
	Purchased and paid for a second-hand Typewriter, £28.
	Drew cheque for Petty Cash, £40.
	Paid to Bank, Cash Sales for week, £143 17s. 6d.
,, 23.	Transferred from Deposit A/c. to Current A/c., £500.
	Advanced to E. Hammans on loan at 10% per annum the sum
	of £1,000.
,, 26.	Received cheque from London Trading Co., £425.
	Drew cheque for Petty Cash, £40.
	Paid to Bank, Cash Sales for week, £138 19s.
	Drew cheques :
	P. James £150
00	E. Pilgrim 100
,, 28.	The Petty Cash payments to date were:—
	£ s. d.
	Wages
	Trade Expenses
	Repairs to Building
	Travelling

B. From the following particulars write up the Cash Book and the Petty Cash Book of James Plummer.

" 30. Paid from Petty Cash for Odd Garments, £19 10s.

19.									£	s.	d.
Jan.	1.	Cash at Midland Bank							232	10	3
		Petty Cash in hand.							14	0	0
		All payments were mad	e by	z cheq	ue un	less c	therw	ise st	ated.		
		All receipts were paid to									
	3	Drew cheque for Petty (agh	£35							

5. Received from H. Edwards cheque in settlement of his account, £326, less 5% discount.

Paid S. Hitchin's account, £259, less discount, 3\\$\%. Sold for each 100 boxes Raisins at 10s. 6d. box.

19.			
Jan.	8.	Transferred to Current Account from Deposit Account, £500	•
		Paid account of R. Davis, £741, less discount 2½%.	
	10	Drew cheque for Petty Cash, £40.	
,,	-0.	Distance Denoine 644 150	
,,	16.	Paid cheque for Petrol and Motor Repairs, £44 15s.	
,,	17.	Drew cheque for Petty Cash, £38 10s.	
,,	20.	Call to the state of Emme of Emme of Emme	
,,	23.	Sold for cash 30 boxes of Eggs at 50s. box.	
	24.	Drew cheque for Petty Cash, £40 10s.	
	97	Sold for Cash, odd lots amounting to £200	
,,	21.	Fold for Chair, out lots through the	
,,	31.	Drew cheque for Petty Cash, £42.	
		Drew cheque, personal drawings, £50.	
		Payments from Petty Cash during the month were:-	
		rayments from retty cash during the month were:	
		£ s. (d.

C. From the following transactions of Jonathan Brown write up his Cash Book (three-column form; Discount, Office Cash and Bank), bringing down the balances.

Chain	ince)•							
19							£	s.	d∙
Jan.	٦.	Cash at Bank,					520	0	0
		Draw eleque for Office Cash .					30	0	0
, -	2.	Received cheque from William Watts	3				194	13	4
,		Obscount in addition					5	6	8
5>	3.	Posteges and telegrams-Office Cash					1	15	6
9;	£.	Carriage paid from Office Cash					2	3	4
15	S.	Paid James Hill by cheque .					143	10	0
•		Discount in addition					2	2	6
,,	Ι.	Acceived John Gray's cheque .					356	19	6
,,	11.	Posted cheque to James Hill .					100	0	0
		Paid Wages from Office Cash .					7	17	6
, ,	15.	Peceived John Gray's cheque .					150	8	4
,,		Donation to Red Cross—Office Cash					1	1	0
,,		Taid Henry Gates by cheque .					201	10	0
		Discount in addition					3	12	6
,,	21.	Received cheque from Thomas Monk					214	3	4
		Discount in addition					5	16	8
,,	22.	Drew cheque for Henry Gates .	,				120	0	0
,,		Cab fares—Office Cash	,				1	7	6
,,	25 .	Paid Wages—Office Cash	,			,	7	17	6
	27.	Received Thomas Monk's cheque	,				98	6	2
		Drew cheque for Joseph Johns					78	15	0
•		Discount in addition	,				l	10	0
,,	30.	Drew cheque for Joseph Johns					135	10	0
•		Drew cheque for self					20	0	0
,,	31.	Paid Salaries by cheques					30	ŏ	0
• • •				-	-			-	-

D. Write up a Bank Account recording the following transactions:—Ist December 19.., balance at my Bank, £3,215 14s. 1d. 2nd December, drew cheque for self, £25. 4th December, paid in £9,634 received from W. Porter. 6th December, drew cheque for T. Kerr, £161 10s. 6th December, E. Milner paid into my Bank Account, £864. 10th December, drew cheque for J. Coleman, £10,000. 15th December, drew cheque for Black and White. £241 6s. 3d. 24th December, drew cheque £50 for rent, and paid into Bank, £91 6s. 8d. received from H. Jackson. 31st December, drew cheque £25 for self. Paid into Bank £51 received from Duff Bros. Interest allowed on the account by the Bank, £18 9s. 3d., and commission charged, £1 2s. 3d. Close the account and bring down the balance.

E. From the following particulars compile the Cash Book of Arthur Williamson showing Cash, Bank and Discount columns and bring down the balances.

	•								
19.							£	8.	d.
Mar.	ı.	Balance at Bank					2,000	0	0
		Purchased a Stock of Goods by chee	que				1,000	0	0
		Drew cheque for Office Cash .	٠.				40	0	0
		Purchased Stationery from Office Ca	ısh				5	7	6
,,	8.	Received John Dale's cheque .					123	10	6
		Discount in addition					3	15	4
,,	9.	Received Thomas Fry's cheque					140	2	3
		Discount in addition					5	10	3
• •	10.	Carriage paid from Office Cash					2	4	10
,,	12.	Received cheque from Henry Gage		•			180	0	0
		Discount in addition					4	10	0
,, .	13.	Paid Wages—Office Cash					9	12	6
		Drew cheque for Walter Uden .					193	17	6
		Discount in addition				•	6	2	6
,,	15.	Received John Dale's cheque .				•	67	9	ı
		Paid Carriage from Office Cash					2	12	2
		Drew cheque for Walter Uden .		•			100	()	U
22 tg	19.	Received James Hart's cheque		•	•	•	184	3	4
		Discount in addition		•			6	3	4
,,	20.	Postages, &c.—Office Cash .					2	17	6
		Paid Joseph Vine by cheque .	•				152	7	6
		Discount in addition		•		•	5	8	0
,,	22 .	Received Thomas Fry's cheque		•			73	5	3
,,	24.	Paid for Cleaning from Office Cash				•	1	16	6
		Drew cheque for Arthur Young				•	120	3	4
		Paid Wages—Office Cash .		•	•		10	8	4
		Drew cheque for Self		•	•		30	0	0
,,	31.	Drew cheque for Salaries	•	•	•		25	0	0

F. Enter the following transactions in William Chown's Cash Book, showing Discount, Office Cash and Bank columns.

19..

Jan. 1. Balance at Bank £341 10s.

Drew and cashed cheque for £100 for Office Cash. Bought for cash 16 Paris model Lidies' coats for £47.

- 3. B. Bryce paid, by cheque, £50 on account. Paid cheque into Bank.
- 5. Sold, for eash, two costumes at £6 and £5 10s. respectively. Paid, in cash, Wages £12, and Office Expenses, £2 1s.
- 9. Paid, by cheque, M. Herriott's account, £129, less 2½% discount.
- 10. Cash sales to date £38.
- 12. Paid, by cheque, H. Dickson's account, £150. Paid Wages, in cash, £14, and Office Expenses, £3 4s.
- 14. Paid, in cash, Carriage, £8 6s.
- 15. Paid, by cheque, B. Bryce's account, £62.
- 16. Gave M. Herriott a cheque on account, £50. ,,
 - 17. Cash sales for week, £92.
 - 20. Wm. Chown drew cheque, £50, for private purposes. G Dawson paid £125 by cheque. Paid cheque into Bank.
- 21. Purchased, for cash, 8 dozen coat hangers at 24s. per dozen. (Charge to Furniture and Fixtures Account.)
- B. Bryce paid £100 on account by cheque. Paid cheque into Bank.

22. Paid cash into Bank £100.

G. On the 1st January, 19.., the position of John Taylor, Manufacturer was as follows:—

Assets:-

Stock on hand, £5,420; plant and machinery, £4,000; leasehold property, £3,000; debtors, £2,870 (J. Hogan, £400; P. Craven, £200; T. Dickie, £420; J. Littlejohn, £300; A Graham, £600; N. Lynch, £200; J. Henderson, £400; L. MacIntosh, £350); petty cash, £60.

Liabilities :--

Sundry creditors, £2,950 (Hardy Bros., £950; J. Forrest, £320; Little & Co., £620; Carter & Co., £410; Cummins & Co., £150; Brown & Co., £500); overdraft at bank, £1,750.

Open the books and enter the following transactions into subsidiary books.

—Post to the Ledger, and extract Trial Balance. Taylor pays all his receipts direct into the Bank, and pays everything by cheque.

19.

Jan. 3. Received J. Hogan's cheque, £380—discount, £20.

4. Sold P. Craven, goods, £200.

Dispatched credit note to T. Dickie, for goods returned, £70.
 Paid wages and salaries, £200.

6. Received P. Craven's cheque, £190-discount, £10.

7. Received A. Graham's cheque for balance of account, £595—discount £5,

9. Pai Little & Co. cheque for balance of account, £620.

10 Bought of Cummins & Co., goods, £700.

, 12. Drew out for personal expenses, £100. (Dr. Drawings, Cr. Bank.)

, 13. Paid Wages and Salaries, £150.

... '4. 'ash received for ready money sales, £20 Sold J. Henderson, goods, £500.

Received J. Henderson's cheque, £380—discount, £20

. i6. Received credit note from Cummins & Co., in respect of goods over priced, £50.

17. Paid Cummins & Co., £95—discount, £5.

19. Received N. Lynch's cheque, £190—discount, £10. Sold A. Graham, goods, £650.

7 20. Paid Carter & Co. cheque, £410. Paid Brown & Co. cheque, £500. Paid Wages and Salaries, £120.

, 21. Cash received for ready money sales, £30.

- 23. John Taylor paid in further capital, £527 10s.
 Received T. Dickie's cheque, £333—discount, £17
 Received J. Littlejohn's cheque, £285—discount, £15.
- H. On 31st December the Cash Book showed a balance of £1,500 as Cash at Bank, but the Bank Pass Book made up to the same date showed that cheques for £70, £90, and £100 respectively had not been presented for payment; also cheques to the amount of £210 paid into the account had not yet been cleared. Find by means of a Reconclusion Statement the balance shown in the Pass Book.
- I. What do you understand by a Bank Reconciliation Statement? Prepare one with imaginary figures to illustrate your answer.
- J. What do you understand by the Imprest System as applied to Petty Cash? Give a suitable ruling for a Petty Cash Book. Illustrate with six specimen entries.

K. To illustrate the Imprest System of petty cash, make out in columnar style a model Petty Cash Book with an imprest of £20 and payments amounting to £15 during the month, then balance the book.

L. On 1st January, 19.. a cheque for £40 was handed to the petty cashier to meet disbursements for the month, which were as follows:—

(111	ธมนเ	sements for i	me me	Jului,	WILLOH	WEIG	99 11	: האיטווט				
19										£	s.	d.
Jan	. 1.	Postage Star	nps							5	0	0
		Carriage				•					15	6
		Telephone	•									2
,,	2.	Envelopes								1	2	6
		Fares .									4	6
		Toilet Soap	•								2	0
,,	3.	Postage Star	n ps							5	0	0
		Trunk Call	•	•				•			3	9
,,		Carriage							•		6	9
,,		Paid Edgeley).'s ac	ecount			•		2	10	0
,,	13.	Postage Star		•				•		5	0	0
		Shorthand N	lote B	ooks			•	•	•		12	6
19	18.	Telephone	•]	0
,		Window Clea	ming			•	•				2	6
1)	22.	Carriage	•	•	•	•		•			3	4
		Fares .	•					•	•		l	0
,,		Postage Star	nps		•			•		5	0	0
,,	27.	Envelopes								1	7	6
		Carriage	•			•		•		3	4	2
		Fares to Car	diff					•		1	17	6
		Telephone										9
	30.	Postage Star	nps							5	()	0

You are required to prepare a Petty Cash Account in analysis form, using the Imprest System. Rule off the account at Jan. 31st, obtain a cheque from the cashier to bring the balance in hand up to the amount of the original imprest sum, and carry down the balance.

M. A client banks all cheques received, and pays wages, petty cash and sundry expenses, including his own drawings, out of the ready money takings, sometimes banking some of the latter if not required for cash payments. He pays by cheques for purchases and payments other than those mentioned. Draft a form of Cash Book with imaginary entries illustrating the method you would recommend him to adopt.

N. A trader receives a considerable number of post-dated cheques in settlement of debts. How do you consider he should deal with these in his books of account?

CHAPTER IV

THE LEDGER; ADJUSTMENTS; PREPARATION OF FINAL ACCOUNTS

THE Ledger is the book of account which contains, in a suitably classified form, the final and permanent records of a trader's transactions. For the reasons already explained, the entries are first collected together into suitable groups in books of prime entry, e.g., ('ash Book, Journal, and Day Books, and are posted therefrom, either individually or in total, to the ledger accounts.

Classification of Ledger Accounts.

In the case of a small business all the ledger accounts can be accommodated in a single volume, and the whole of the postings can be effected by one book-keeper, but when transactions are extensive and the ledger accounts correspondingly numerous, it becomes necessary to divide the ledger into sections, each of which is bound into one or more separate volumes.

In carrying out such subdivision the principles of systematic classification, which were followed when expanding the journal into the Sales Day Book, Purchases Day Book, etc., are again applied. Accounts of a similar nature are grouped together into ledgers, labelled to indicate their contents. Thus the accounts of debtors are kept in a "Sales" or "Debtors" ledger, and the accounts of creditors in a "Purchases" or "Creditors" ledger.

The division of the ledgers will vary according to the nature and size of the business, but the broadest division is as follows:—

- 1. Sales Ledgers, containing only accounts with customers (debtors).
- 2. Purchases Ledgers. used to record dealings with suppliers (creditors).
- 3. General Ledger, containing all other accounts. In most cases this ledger is divided into two parts:
 - (a) Impersonal Ledger, containing both real and nominal accounts; e.g., machinery, discounts, etc.
 - (b) Private Ledger, containing accounts of a particularly private nature which disclose the financial standing of the business, such as capital, profit and loss, etc.

An alternative division of the General Ledger is:—

- (a) Nominal Ledger, containing the nominal accounts of income and expenditure, e.g., interest receivable, wages, etc.
- (b) Private Ledger, containing all accounts not included in the Personal (debtors and creditors) and Nominal Ledgers, e.g., machinery, investments, capital, profit and loss, etc.

In this book the term "General Ledger" will be used to refer to the ledgers, other than the Sales or Purchases Ledgers, however subdivided.

The chart on page 88 shows clearly the inter-relationship of the ledger (in its chief subdivisions) and the subsidiary books of prime entry. The journal, although a most important book, is excluded because the transactions passing through it are of a miscellaneous character, involving every conceivable combination of debits and credits, and affecting the whole of the ledgers.

Where accounts with debtors and creditors are very numerous, the personal ledgers are still further subdivided—alphabetically, geographically or otherwise. An alphabetical subdivision into a group of three ledgers may be arranged to include respectively the accounts of persons whose names commence with the letters A to F, G to O, and P to Z. A geographical subdivision is based on a regional classification according to the addresses of the persons concerned, and the grouping may be arranged in any convenient way, e.g.:—

- (1) London and home counties.
- (2) Southern counties.
- (3) Midland counties.
- (4) Northern counties.
- (5) Scotland.
- (6) Foreign.

A convenient and easily-worked geographical method is to divide the country into travellers' or agents' areas, ignoring county boundaries, etc. This system is of value as it considerably reduces the labour involved in checking travellers' commissions on sales, comparing the annual volume of business received from various travellers, and obtaining other statistical information regarded as essential in up-to-date businesses.

The Nature of Entries in the Ledger.

Broadly, it may be stated that debit entries in the ledger represent either assets, expenses or losses, while credit entries

ats.	Purchases of assets, e.g., land: withdrawals of capital and profit.	DISCOUNTS RECEIVED. DISCOUNTS RECEIVED. (Cash Book Totals (credit add) (cash Book Totals (credit add) (cash Book Totals (credit add) (cash Book Totals (credit add)	Debit Side	PRIVATE LEDGER	Credit Side	DISCOUNTS ALLOWED Cash Book totakl debit videj to debit of Nommal ledger, individual items to credit of Sales ledger		Proceeds from sale of assets, e.g., machinery sold; capital introduced; money borrowed.	ots.
ENTRIES - Payments.	Expenses, c.g., wages, rent.	E E Sales Receivable Book Book Totals	Debit Side	NOMINAL LEDGER	Credit Side	B A A Purchase Bales Book Book	Totals Totals	Income, e.g., rents receivable, dividends on investments.	ENTRIES - Receipts
CASH BOOK CREDIN	Payments to creditors.	Bills Purchase Payable Book Book Book Intervetable Posts	Debit Side	PURCHASE LEDGER	Credit Side	D C C C C Bills Payable Book Book	Individual Totals items	Repayments by creditors,	CASH BOOK DEBIT
CA	Payments to debtors re. claims and allowances; debtors cheques dishonoured.	Sales Peturns Day Book Individual Individual	Debit Side	SALES LEDGER	Credit Side	F E E Sales Bills Receivable Book	individual items	Receipts from debtors.	CA

represent liabilities, income or profits; but if each of the three classes of ledger accounts is considered more specifically, the nature of the entries therein may be summarised as follows:—

- (a) Personal Accounts. A debit entry signifies the creation of a debt due by the person whose name appears at the head of the account (e.g., a sale), or the extinction of the whole or some portion of a liability to that person (e.g., cash paid, bill payable, purchase return).
 - A credit entry signifies the creation of a liability to the person named on the account (e.g., a purchase), or the complete or partial extinction of some debt due by that person (e.g., cash received, bill receivable, sale return).
- (b) REAL ACCOUNTS. A debit entry signifies the creation or extension of an asset, e.g., purchase of buildings, plant and machinery, investments, etc.
 - A credit entry records a reduction in the book value of some asset, e.g., by sale of a portion of the asset, or writing down the book value thereof by means of depreciation.
 - The cash book, which is a real account separately bound, is debited with increases and credited with reductions of the balance from time to time in hand.
- (c) NOMINAL ACCOUNTS. Losses or expenses are expressed by debit entries; profits or gains by credit entries; e.g., "Wages paid" appears as a debit in Wages Account; "Rents received" is credited in Rent Receivable Account.

Suspense Accounts.

A Suspense Account is a ledger account in which items in abeyance are temporarily recorded, i.e., any items which, owing to insufficient data, cannot at the time of entry be posted to their correct accounts. For example, if A receives £1 from his customer B, the entries in A's books would be:—

But if A received through the post on 1st January a postal order for £1 without any indication of the sender's identity, and on 10th January he discovered that the remittance came from B, A's book-keeping entries would be:— £ 8. d. £ 8. d.

٠,	Λ 8	DU	ok-keeping enum	CS W	omu	DC	•		£	8.	d.	£	8.	d.
	Jan.	1.	Cash Account					Dr.	1	0	0			
			To Suspense Acco	ount				•				1	0	0
	,,	10.	Suspense Account					Dr.	1	0	0			
			To B's Account	•		•		•				1	0	0

A Suspense Account may also be used when a difference is disclosed by the Trial Balance, the difference being debited or credited thereto pending the location of the error(s) responsible therefor. This subject is dealt with more fully later on in this Chapter (see page 109).

Personal Accounts-Bad Debts.

Examples of personal accounts are given in Chapter I, and these do not need further illustration as far as ordinary transactions are concerned. Occasionally, however, a trader incurs a "bad debt," through the failure of a customer to pay either the whole or part of an amount due from him.

When it becomes known that a debtor's balance is irrecoverable, and that it no longer represents an asset, the personal account must be closed by transferring the loss to the debit of a Bad Debts Account, in which all the bad debts are collected pending their transfer to the debit of the Profit and Loss Account at the end of the financial year.

When a debt is written off in this way, the debtor is regarded as being quire unlikely to pay the amount owing, but it sometimes happens that a turn of fortune or an unexpected distribution from the debtor's trustee results later on in the discharge either of the whole or of a part of the debt due from him. In such the creditor may adopt one of two methods of recording the transaction in his books:—

- (c) He may adopt the method shown in the following example, and simply post the amount received from the Cash Book to the credit of the Bad Debts Account, thereby reducing the total amount to be written off for the period; or
- (b) He may post the amount from the Cash Book to the credit of the personal account, and then by means of a journal entry transfer it to the credit of the Bad Debts Account.

The first method is the more direct, but the latter provides in the personal account concerned a record which may afford useful information at some future date, although by the first method it is usual to make a memorandum of the payment in the personal account concerned.

EXAMPLE.

On 1st January A. Royal owes the sum of £52 in respect of goods supplied. He becomes bankrupt, and his trustee pays a first and final dividend of 10s. in the £ on 1st February. Another debtor, B. Brock, has owed the sum of £24 for a considerable period, and letters requesting payment have been ignored, the last being returned marked "Gone—no address." On 4th April it is decided to write off the debt as bad, and this is done; on 17th September, however, B. Brock sends a cheque in full settlement. Enter these transactions in the Journal, Cash Book and Ledger, and close the books on 31st December.

JOURNAL.

19 Feb. 1	Bad Debts Account To A. Royal Being bad debt u bankruptcy of	ritten off	. Dr	26	s. d. 0 0	£ 26	s. 0	d. 0
Apr. 4	Bad Debts Account To B. Brock Being bad debt wri that debtor car			24	0 0	24	0	0
Dec. 31	Profit and Loss Accou To Bad Debts Acco Being transfer of year ended 3	unt . ' <i>bad deb</i>		26	0 0	26	0	0
Dr.	CA	SH BOOL	K (Extract	۹).			C_1	r.
19 'Feb. 1 Sep. 17	To A. Royal	£ 26	19 Dec. 31	By Balance		. c/	/d	£ 50
19		£50					1	£50

Note.—In practice there would, of course, be many other items in the Cash Book but as the question says "close the books on 31st December" the Cash Book has been balanced off on this date on the basis of the information available.

. 1./d

Jan. 1 To Balance .

Dr.		A. RO	YAL.		Cr.
Jan. 1 To Balance	b/d	£ 52	19 Feb. 1	By Cash , Bad Debts .	£ 26 26 £52
Dr.		B. BR	OCK.		Cr.
Jan. 1 To Balance	b/d	£ 24	£ 19 By Cash		
Dr.	BAD I	EBTS	ACCOUN	T.	Cr.
Feb. 1 To A. Royal ,, B. Brock		26 24	Sep. 17	" Profit and Loss	24

In addition to writing off the debts as bad (as explained above) an entry can be made in a Memorandum Bad Debts Ledger in order to retain a permanent record of debts that have been written off. In this way such debts are available for periodical reference in the eventuality of an improvement in the affairs of the customers to which the debts relate or the location of a customer previously untraceable, thus enabling the trader to review, from time to time, the possibility of recovery of debts previously written off.

Real Accounts and their Adjustment.

Real accounts contain a record of the assets owned by a trader, being debited at the outset with the cost price of the assets. Most assets are not, however, permanent; they become of less value each year and eventually need to be replaced. Such decrease in value, which is termed "depreciation," may arise through one or more of several causes, according to the nature of the asset concerned and the use to which it is put.

Depreciation may be defined as the decrease in value of an asset through any cause; as it represents a loss or expense of carrying on business, it must be recorded in the books of account in order than the true profit or loss on trading may be ascertained and that the true present value of the assets may be shown in the Balance Speet.

Deposition arises chiefly through:-

(a) WEAR AND TEAR. The decrease in value through

use, as in the case of machinery.

(h) Effluxion of Time. The automatic reduction in value resulting from the passage of time, e.g., a lease for ten years costing £1,000 becomes valueless at the expiration of its term, and depreciation from this cause takes place to the extent of £100 per annum.

(c) Obsolescence. This is a source of depreciation which arises if an asset is rendered obsolete through its being superseded by a similar one of a new and improved type; e.g., it may be necessary to scrap a machine which is practically new, owing to the introduction of an improved type, which does the same amount of work at half the running cost of the old pattern.

Theoretically, as depreciation is continuous, it should be recorded from day to day, or even from hour to hour, but as this is impossible, it is the custom to write off the loss resulting from wear and tear or effluxion of time at the end of each trading period. As the loss which may arise through obsolescence can neither be ascertained in advance nor estimated, it is usual to ignore it in providing for depreciation, and to write off any loss under this heading as soon as possible after an asset is superseded by an improved one (see page 99). Alternatively, an attempt may be made to take obsolescence into account by writ-

ing off depreciation over a smaller number of years than would be necessary if there were no possibility of obsolescence. This alternative method whereby obsolescence is taken into account is frequently encountered nowadays in cases where it is reasonably certain that the asset will become obsolete in a number of years (e.g., motor vehicles and electrical equipment).

Several methods of calculating the annual charge for depreciation are adopted in practice. Of these, the two simplest and most generally used will now be considered. They are known as the "Fixed Instalment System" and the "Reducing Instalment

System " respectively.

Fixed Instalment System of Depreciation.

This method involves a knowledge of :—

(1) The present "book" value of the asset;

(2) The estimated date when the asset will cease either to exist or to give useful service; and

(3) The estimated residual or scrap value (if any) of the asset. From this information the annual charge for depreciation is ascertained by dividing the present book value, less the residual value, by the life of the asset, expressed in years. An equal amount is then written off each year by crediting the account of each asset involved, and debiting the Profit and Loss Account so that the book value of the asset is reduced to the scrap value or entirely eliminated, as the case may be, by the end of the period estimated to be the "life" of the asset.

This method is very simple and convenient when the asset comprises a single unit, such as a lease, but it does not work satisfactorily when applied to an asset which is frequently changed by the disposal of worn-out units and the acquisition of new ones, e.g., Plant and Machinery, because in such a case each entry in the asset account involves a separate calculation for depreciation.

EXAMPLE.

On 1st January, 1938, X purchased a motor van for £800. He estimates that at the end of five years it will be worth only about £70 as scrap, and decides to provide for depreciation by the Fixed Instalment System.

Set out the journal entry, writing off the first year's depreciation, and show the Motor Van Account, written up to 31st December, 1942, assuming that X closes his books on 31st December each year.

es his books on sist December each year.

JOURNAL.

1938 Dec. 31	Profit and Loss Acco	unt		Dr.	i,	£ 146	s. 0	d. 0	£	s.	d.
	To Motor Van Acc Being deprecia year 1938 writ	tion	for	the					146	0	0
Note:	The annual amount	of de	preci	ation i	s arri	ved a	it tl	nus :			
	Book value .							£	800		
	Less Residual Value			•					70		
								£	730		
	One-fifth thereof							£	146		

Dr.		MOTOR	VAN AC	COUNT.	Cr.
1938 Jan. 1	To Cash .	. £	1938 Dec. 31 ,, 31	By Profit and Loss Account ,, Balance c/d	£ 146 654
		£800		,	£800
1939 Jan. 1	To Balance b/d .	. 654	1939 Dec. 31 ,, 31	By Profit and Loss Account, Balance c/d.	146 508
		£654	•	I •	£654
1940 Jan. 1	To Balance b/d.	. 508	1940 Dec. 31 ,, 31	By Profit and Loss Account , Balance c/d	146 362
		£508			£508
1941 Jan. 1	To Balance b/d .	. 362	1941 Dec. 31 ,, 31	By Profit and Loss Account, Balance c/d .	146 216
		£362			£362
1942 Jan. !	To Balance b/d	: 216	1942 Dec. 31 31	By Profit and Loss Account ,, Balance c/d .	146 70
		£216			£216
Jan 1	To Falance b/d	70			

NOTE: The annual charge of £146 may alternatively be debited to Profit and Loss Account via Depreciation Account. See page 98.

Plant Registers.

It has been stated that one of the drawbacks of the Fixed Instalment System is that where additions and/or disposals of units of the asset are numerous, complications arise in computing the annual depreciation charge. This drawback may be largely overcome by the use of a Plant Register, which takes the form of a record relating to each item of plant purchased and used by the business. A ruling for such a register would depend upon the nature of the plant and the statistical information which it is required to preserve, but that on the opposite page would serve as a general ruling.

The register, which may be kept in loose-leaf or card form, has the following advantages:—

- (1) It preserves a financial and statistical record relating to individual items of plant, showing, in particular:—
 - (a) Original cost and date of acquisition;
 - (b) Dates and cost of subsequent additions or improvements;

- (c) Basis upon which depreciation is charged and amount written off each year;
- (d) Balance remaining on the asset account at any given time, i.e., original cost plus additions less depreciation written off.
- (2) It prevents depreciation from being charged in respect of any individual item of plant after its entire cost has been written off. On the other hand, it ensures that any losses incurred on the sale of assets before the end of their anticipated working life are not lost sight of.

PLANT REGISTER. Type of Machine. Date of Purchase. Estimated Life												
ate.	Particulars.	Amount.	Depn.	Bal. fwd.	Repairs, etc.	Notes.						
			•	1								
					1							
		. !			1							
					1							
			•		:							
		. !	,		,							
		;										

- (3) The adequacy of the amounts provided for depreciation in the past can be checked and a more accurate basis adopted for new items. In particular a rate may be fixed for each item of plant and the total provision for depreciation can thus be calculated with greater accuracy.
- (4) The book value of plant shown in the Balance Sheet can be substantiated by a detailed schedule of individual machines, etc.
- (5) If the expenditure on repairs to each item of plant is recorded, the ratio thereof to the capital value may be computed, thus affording valuable data as to the relative efficiencies of different machines, etc.
- (6) In the case of movable plant (e.g., contractors' plant) a valuable check is afforded on its continued existence in the possession of the owners.

Reducing Instalment System of Depreciation.

In this system, as in the Fixed Instalment System, it is necessary to know the cost of the asset or its present value as shown in the books, and to estimate the residual value and the life of the asset to be depreciated.

A fixed percentage is then written off the diminishing value of the asset each year, so that, at the end of the life of the asset, its value as shown in the books coincides approximately with the estimated scrap value. This method is generally used for such assets as Plant and Machinery, Fixtures and Fittings, etc., as the calculation of the charge for depreciation is not complicated by sales of a portion of the assets or by additions thereto.

The annual charge, which is credited to the asset account and debited to Profit and Loss Account, is at a constant rate per cent., but its actual amount naturally diminishes as the book value of the asset is reduced by successive credit entries for depreciation.

As first sight this method appears to burden the Profit and Loss Account with an unfairly heavy charge for depreciation during the early years of the life of the asset, but having regard to the fact that the expenditure on repairs and renewals (which is guite distinct from depreciation) is negligible when the asset is not an 1 tends to increase as the asset becomes older, the net result is not inequitable, the increasing cost of repairs, etc., being off-set to some extent by the decreasing charge for depreciation.

EXAMPLE.

On 1st January, 1938, X purchases three machines for £900, and adds two other machines, costing £300 each, on 1st June, 1939 and 1st February, 1940, respectively. He decides to provide for depreciation under the Reducing Instalment System by writing off 20 per cent. of the diminishing value each year. Show the journal entries writing off depreciation for the first two years and write up X's Machinery Account for the five years ending 31st December, 1942.

JOURNAL.

1938 Dec. 31	Profit and Loss Account . Dr.	£ s. d.	£ s. d.
	To Machinery Account Being depreciation for the year 1938 written off (20% of £900).		180 0 0
1939			
Dec. 31	Profit and Loss Account . Dr. To Machinery Account . Being depreciation for the year 1939 written off (20% of £900-£180)	144 0 0	144 0 0
		11	

Dr.	Control consequence of a state of the second			MACH	IN.	ERY	ACCOUN	VT.			Cr	
1938 Jan. 1	To Cash			£ 900	s. 0	d. 0	1938 Dec. 31	By Profit and Loss Account . ,, Balance	c/d.	£ 180 720	0	d. 0 0
				£900	0	0				£900	0	_0
1939 Jan. 1	To Balance		b/d.	720	0	0	1939 Dec. 31	By Profit and Loss				
June 1	" Cash			300	0	0	,, 31	Account . , Balance	c/d.	144 876		0
				£1,020	0	0	i			£1,020	0	0
1940 Jan. 1	To Balance .		b/d.	876	0	0	1940 Dec. 31	By Profit and Loss		•		
Feb. 1	" Cash .			300	0	0	,, 31	Account . , Balance	c/d.	175 1,000	4 16	0
				£1,176	0	0				£1,176	0	0
1941 Jan. 1	To Balance .		b/d.	1,000	16	0	1941 Dec. 31 ,, 31	By Profit and Loss Account . ,, Balance	c/d.	200 800	3 12	2 10
				£1,000	16	0				£1,000	16	0
1942 Jan. 1	To Balance .	•	b/d.	800	12	10	0.1	By Profit and Loss Account . Balance	c/d.	160 640		7 3
			i I	£800	10	10	,, 31	,, Dalance	c/u.	i		
1943									!	£800	12	1()
Jan. 1	To Balance .	•	b/d.	640	10	3						

It should be noted that opinions differ as to the correct method of treating additions in the first year of their existence. The following methods have been advocated. They do not introduce any real difficulty.

- (1) The additions are ignored by the calculation of depreciation on the opening balance of the account, e.g., in the case of the above example depreciation on the machine purchased on 1st June, 1939, is ignored until 1940. This is the method usually employed and has been used in the above example.
- (2) The additions are included in the calculation of depreciation by basing the calculation on the closing balance, e.g., in the case of the above example depreciation at the full rate of 20 per cent. is included in 1939 in respect of the machine purchased on 1st June, 1939. This is the most conservative method and is advocated by some authorities for this reason.
- (3) The additions are depreciated proportionately, by applying to then that fraction of the normal rate which is equal to that fraction of the year during

which they have been in possession. This method is frequently applied in practice where there are important additions, e.g., if, in the above example, it was decided to provide for the depreciation in 1939 of the machine purchased on 1st June, the £144 written off would be increased by £35, being seven months' depreciation on £300 at 20 per cent. per annum.

It is held by some accountants that the ledger entries described on page 93, i.e., debiting Profit and Loss Account and crediting the Asset Account with the amount of depreciation, give too little information. Thus, an entry "By Profit and Loss Account" in the Plant Account may represent depreciation, loss on sale, or obsolescence. The system recommended involves the use of an account headed "Depreciation," to which all entries for pure depreciation are debited, the corresponding credit entry leing "By Depreciation Account" in the account of the asset avolved. The total of the debits in the Depreciation Account will be carried to the Profit and Loss Account in the usual way at the B. I of the period. This method obviously involves extra labour, and at therefore not recommended for use in an examination, but it is one that is often found in practice.

It is important to observe that whereas under the Fixed hasted percentage charged each year upon the original cost will eliminate the asset during its life, the same percentage, if calculated on the diminishing book value, will leave a substantial balance on the account at the end of the life of the asset.

Unless a residual value is decided upon, the calculation of a depreciation rate by the Reducing Instalment System is impossible; for no rate less than 100 per cent. can reduce any balance to zero, however small that balance may be, and a rate of 100 per cent. would charge the whole of the cost of the asset to reveque in the first year.

Depreciation distinguished from Fluctuation.

Other methods of providing for depreciation are dealt with in Chapter VII, but it should be noted here that the term "depreciation" is not synonymous with "fluctuation in value." A trader may purchase some machinery the useful life of which is estimated at twenty years, and he may arrange the depreciation charge on that basis. Twelve months later, the current market price of similar machinery, owing perhaps to over-production, or possibly to improvements in methods of manufacture, may fall, possibly by 40 per cent. From the trader's point of view, there is no necessity—while his business is a going concern—to take into account the reduction in the market value of the asset, provided that he has arranged to write off the cost (less scrap value) during

its working existence. In circumstances such as these, there is no reduction in the revenue-earning capacity of the machinery, and the trader would, in fact, incur actual loss only if he was compelled for some reason to sell the machinery concerned.

Obsolescence of Plant and Machinery.

As a result of the adoption of new methods and of the invention of new processes and machinery, manufacturers sometimes find that their plant and machinery has become out of date, and that unless the new and more efficient type of machinery is installed they will probably suffer loss of trade, or at any rate, loss of profits. In such circumstances it becomes necessary to scrap existing plant, although it may still be good for several years' service, and to instal new plant. The loss revealed on the existing plant account may be too severe to be properly chargeable against the profits of one year only. Accordingly, after crediting to the Plant Account the amount realised on the sale of the obsolete plant, the resulting deficiency may be transferred to an "Obsolete Plant Suspense Account," which is written down gradually by the debit of a proportionate part to Profit and Loss Account, and the loss is thus spread over a limited number of years—the fewer the better.

It is sometimes held that, theoretically, the balance of the "Obsolete Plant Suspense Account" should be written off over a period equal to the average estimated useful life remaining to the plant scrapped; the reason given being that the improved plant would normally have been purchased when the old plant was worn out; as it has been purchased earlier, the intervening years have received an "Advance benefit," and the cost should be written off against the profits of those years. As a matter of accountancy theory this treatment has its good points, but in business it is advisable to write off losses as rapidly as possible, and this course should always be adopted in actual practice.

Nominal Accounts and their Adjustment.

Nominal accounts are those which record the trader's expenses and losses, his income and his gains. At the end of each trading period (yearly, half-yearly, etc., as the case may be) the debit balances of these accounts are transferred to the debit of the Profit and Loss Account, and the credit balances are similarly transferred to the credit of this account.

In order that the true trading result may be disclosed, it is, of course, essential that the whole of the expenditure incurred (whether actually paid or not) and that the whole of the losses sustained (whether actually ascertained or only estimated) during the period covered by the Profit and Loss Account should be charged against the profits for that period. In a similar

manner, the income or gains (whether actually received or not) in respect of the period under review should be credited to the Profit and Loss Account against the expenditure properly chargeable to such period.

In practice, however, it is almost invariably found that at the closing date of the trading period some expense or outlay relating to that period has been incurred, but that it has not been charged in the accounts; or, conversely, that expenditure recorded in the accounts covers a period which extends beyond the closing date of the trading period. Similarly, it is found that income applicable to the current period has not yet been received, or that income received during the current period relates wholly or partly to the succeeding period. Accordingly, adjusting entries must be made in order to ascertain the true total income and expenditure for the period to which the accounts relate.

EXAMPLE.

X started business on 1st January, 1941. The rent of his business premises is £500 per annum, payable at the end of March, June, September, and December. The rates on the premises, which are payable in advance, amount to £100 for the premised from 1st January to 31st March, 1941; £200 each for the half years to 30th September, 1941 and 31st March, 1942. Assuming that the following payments were made for rent and rates, write up the nominal accounts involved, and does, the accounts as at 31st December, 1941.

	PA?N	E	TS F	oe Re	NT.			1	24	YMEN	TS	FOR	RATE	s.	
193.							194	1.							
April 1.	3 mos.	to	31st	March	1941	£125	Jan.	4.	3	mos.	to	31st.	March	. 1941	£100
July 4	,,	,,	30th	June,	1941	125	April	13.	6	••		30th	Sept.,	1941	200
Oct. 5.						125									200
1942.				• '		i									
Jan. 2.	••		31st	Dec., 1	941	125									

In the above example, it will be seen that, while the rent of X's premises is £500 per annum, he has actually paid during the year 1941 only £375.

In order to obtain accuracy in the Profit and Loss Account and Balance Sheet, it is necessary to record that:—

- (a) The expense of a further quarter's rent has been incurred;
- (b) At 31st December, 1941, X had a liability of £125 in respect of (a).

The adjustment necessitated by these two items may be effected in the books by passing a journal entry as follows:—

JOURNAL.

1941 Dec. 31	Rent Account (1941) Dr.	.1	£ 125	£
	To Rent Account (1942) Being me quarter's rent occrued but unpaid at this date.	;; 1:	120	125
	,			

The Rent Account, after effect has been given to the above adjustment, will appear as under:—

Dr.				R	ENT	ACCOUN'	r.		Cr.
1941 April 1 July 4 Oct. 5 Dec. 31	To Cash "", ", ", ", Reserve	:	•	c/d.	£ 125 125 125 125	1341 Dec. 31	By Profit and Loss Account		£ 500
1942 Jan. 2	To Cash				£500 125	1942 Jan. 1	By Reserve .	b/d	£500 125

Note.—The balance of £125 brought down is shown in the Balance Sheet as a liability and the Profit and Loss Account is charged with a full year's rent, notwithstanding the fact that only three-quarters thereof has actually been paid during the year under n view.

In the case of the amount paid in respect of rates, the position is reversed, for a sum representing the rates for the first three months of 1942 has been paid in advance. It is therefore necessary, on closing the books at 31st December, 1941, to reduce the charge to Profit and Loss Account and to show the amount paid in advance as an asset. This is done by means of entries similar to those shown on page 100, Rates Account being credited in the old period and debited in the new period with £100.

JOURNAL.

				-			1	
1941 Dec. 31	Dates Assumt (1049)			h.,	1	£	1	£
1)ec. 31	Rates Account (1942) . To Rates Account (1941)			Pr.		1470	1	100
	Being three months' rate vance.	es vaid	lin	ad-	1		į.	
							!	

The Rates Account appears as follows, with the £100 brought down as a debit balance at the commencement of the next period, thus:—

Dr.			RA	TES A	CCOUNT	Γ.		Cr.
1941 Jan. 4 Apr. 13 Oct. 4	To Cash	:		£ 100 200 200	1941 Dec. 31 ,, 31	By Reserve , Profit and Loss Account	c/d.	£ 100 400
1942 Jan. 1	To Reserve		b/d.	£500 100				£500

102 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The adjustments for rent and rates will appear in the Balance Sheet as follows :—

BALANCE SHEET

As at 31st December 1941

			0.00	
Liabilities.	1		Assets.	
	i	£		£
Sundry Creditors:			Sundry Debtors:	
Rent Outstanding	•	125	Rates paid in advance.	100
			1	

Similar reserves to the above are frequently necessary in respect of such items as:—

- (1) Wages; e.g., reserving a portion of a week's wages from the last pay day until the date of the Balance Sheet when the latter is dated in the middle of a week.
- (2) COMMISSION DUE TO TRAVELLERS, ETC. The amount must be calculated, and reserved by debiting Commission Account and bringing down the item as a redit balance, which is shown in the Balance Sheet as a liability.
- (5) Insurance Premiums. These are payable in advance, and it is often necessary to credit the nominal ascount with a sum representing the unexpired portion of the premiums paid, and to bring the item down as a debit balance, which appears in the Balance Sheet as an asset.
- (4) Advertising Charges. A trader frequently purchases space, or arranges for an "advertising campaign," running into two or possibly more trading periods. Even if the expense incurred is not paid in advance, an entry will be made increasing the trader's sundry creditors, so that an apportionment on the lines indicated in the example above ("Rates Account") becomes necessary if each period's trading is to bear its appropriate share of expenses.
- (5) Interest and Dividends on Investments. It is frequently found that interest and dividends have accounted due on fixed-interest bearing investments at the end of the current period but have not yet been received. In such-cases an adjustment is necessary (provided there is no doubt that the interest or dividends will be received in due course) in order that the Profit and Loss Account may show the true income for the period. The interest and dividends accounted due but not yet received must be calculated, and reserved for by crediting Interest and Dividends

- Account and bringing down the item as a debit balance, which appears as an asset (Income Due but not Received) in the Balance Sheet.
- (6) Rents Receivable. If a trader sub-lets a portion of his premises and the rents therefor are received in advance, it is often necessary to debit Rents Receivable Account with a sum representing the unexpired portion of the rents received during the current period, and to bring the item down as a credit balance, which appears as a liability (Income Received in Advance) in the Balance Sheet.

These adjusting entries may be made direct in the ledger accounts, but for examination purposes it is advisable to make a corresponding explanatory journal entry.

Alternative Method of Dealing with Apportionments in Nominal Accounts.

While the foregoing method of dealing with adjustments in the nominal accounts is recommended to the student, and is the one usually adopted in practice, some authorities advocate the transfer of outstanding items of the type referred to above, to specially opened Suspense Accounts, which in the cases considered would be headed "Reserve for Outstanding Rent Account" and "Rates Paid in Advance Account" respectively. If this method is used the journal entries will appear as follows:—

JOURNAL.

1941 Dec. 31	Rent Account Dr. To Reserve for Outstanding Kent	£ 125	£
	Account Being one quarter's rent accrued but unpaid.		125
,, 31	Rates Paid in Advance Account . Dr. To Rates Account Being three months' rates paid in advance.	100	100
J		l	

The entries in the Profit and Loss Account are exactly the same as in the previous method, but at the date of the Balance Sheet the outstanding items appear on accounts which define exactly what the balances represent, instead of being brought down as balances on the nominal accounts. At the commencement of the ensuing financial period, to which the adjusted items are correctly applicable, the suspense accounts will be closed through the journal by the transfer of their balances to the relative

nominal accounts; i.e., in the above example, the Outstanding Rent Account will be debited and Rent Account will be credited with £125. whilst Rates Account will be debited and Rates Paid in Advance Account credited with £100. In due course the outstanding rent will be paid, and the Rent Account will be debited with £125 through the Cash Book, whereas the £100 to the debit of Rates Account will be included in the total of that account which is debited to the Profit and Loss Account for the ensuing period.

Reserves for Discount and Bad Debts.

In a similar manner, reserves are customarily made for cash discounts which will become allowable to debtors as amounts due from them are paid, and also for possible bad debts; the underlying principle being to show in the Balance Sheet, as nearly as possible, the net amount that will eventually be received from sendry debtors. Reserves for discounts which will be allowed by sundry creditors when amounts owing to them are paid are also made in the same way in order to show the net amount that will eventually be paid to creditors.

It is not possible to provide for the exact amount which will be allowed to debtors in respect of cash discount, as this depends upon payment being made within the prescribed time. (See anterpage 36.) It is, however, possible to fix an average percentage of the total, which, in view of past experience, is likely to approximate to the discounts actually deducted, and this method is adopted in practice, the rate varying from $1\frac{1}{4}$ per cent. to 5 per cent. according to the ruling rate for cash discounts in the case of the particular trade concerned.

As previously stated, all debts known to be bad must be written off forthwith to the Bad Debts Account. In order to ensure that the debtors are not overstated in the Balance Sheet, a responsible official, assisted by the clerk in charge of the ledger concerned, should carefully review the whole of the debtors' balances as at the date of the Balance Sheet, and write off any amounts the recovery of which seems improbable, having regard to the length of time for which they have been outstanding, and any knowledge he may possess as to the financial position of the debtors involved.

In addition to writing off actual bad debts and those which are anticipated to be irrecoverable, it is prudent to provide for possible future loss through bad debts by reserving a percentage of the total debtors.

There are two methods of recording this in the books :-

(1) The amount to be reserved is debited direct to Profit and Loss Account, and credited to a Bad Debts Reserve Account, the balance on the Bad Debts Account being debited to Profit and Loss Account; or

(2) The reserve is debited to the Bad Debts Account and either credited to a Bad Debts Reserve Account as before, or carried down as a credit balance on the Bad Debts Account itself.

Both the above methods are encountered in practice. The entries relating to the creation and adjustment of reserves for bad and doubtful debts and discounts should be recorded in the Journal for memorandum purposes, a detailed narration accompanying each entry.

Debtors who fail to pay their accounts obviously cannot be allowed any cash discount, so when percentage reserves are made to provide for bad and doubtful debts and discounts respectively, the latter should be calculated upon the net total of debtors after deducting the amount reserved to provide for doubtful debts.

EXAMPLE.

At 31st December, X's Discounts Allowed Account and Discounts Received Account showed discounts allowed to debtors and discounts received from creditors amounting to £548 and £196 respectively. The total amount owing by Sundry Debtors at that date, after writing off bad debts, was £12,500, whilst £8,400 was owing to Sundry Creditors. It is desired to make a reserve for bad and doubtful debts of 5 per cent. on the total debtors, and reserves of $2\frac{1}{2}$ per cent. for eash discounts on debtors and creditors. The bad debts written off during the year amounted to £342. Write up the Bad Debts and Discounts Accounts, and show how the items "Sundry Debtors" and "Sundry Creditors" would appear in the Balance Sheet on 31st December.

METH(DD I. BAD DEBTS ACCOUNT.		Cr.
19	£ s. d. 19 To Sundries 342 0 0 Dec. 31 By Profit and Loss	£	s. d.
	Account	342	0 0
	£342 0 0	£342	0 0
Dr.	BAD DEBTS RESERVE ACCOUNT.		Cr.
	19 Dec. 31 By Profit and Loss	£	s. d.
	Account (5% on £12,500)	625	0 0
Dr.	DISCOUNTS ALLOWED ACCOUNT.		Cr.
19	To Sundries	£	s. d.
	Account .	548	0 0
	£548 0 0	£548	0 0
/			

106 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.		DISCOUNTS RECEIVED ACCOUNT	Cr.
19 Dec. 31	To Profit and Loss	£ s. d. 19 196 0 0 By Sundries	£ s. d. 196 0 0
		£196 0 0	£196 0 0
Dr.	RESEI	RVE FOR DISCOUNTS ON CREDITORS.	Cr.
19 Dec. 31	To Profit and Loss Account (2½% on £8,400)		
Dr.	RESE	RVE FOR DISCOUNTS ON DEBTORS.	Cr.
	:	19 Dec. 31 By Profit and Loss Account $(2\frac{1}{2})^{\circ}$ on	£ s. d.
	(Ph a it amount)	£12,500-£025) .	296 17 6
METHO		l appear in the Balance Sheet as shown on page 107. BAD DEBTS ACCOUNT.	Cr.
19 Dec. 31	To Sund. es	£ s. d. 19 342 0 0 Dec. 31 By Profit and Loss Account .	£ s. d. 967 0 0
	Debts (5°, on £12,500)		£967 O O
		Jan. 1 By Reserve b/d	625 0 0
Dr.	1)	ISCOUNTS ALLOWED ACCOUNT.	Cr.
19 Dec. 31	To Sundries	£ s. d. 19 548 0 0 Pec. 31 By Profit and Loss Account	£ s. d.
	$(2\frac{1}{2}\%)$ on £12,500	c/d. 25% 17 6 £\$44 17 6	£844 17 6
		$\begin{bmatrix} 19. \\ \text{Jan.} \end{bmatrix} \text{ By Reserve } \begin{vmatrix} b/d \\ \end{bmatrix}$	296 17 6

Dr.	•	DISCOU	NTS	RF	ECE	EIVED A	ACCOUNT.	 	Cr	
19 Dec. 31	To Profit and Account .		£ 406	s. 0	d. 0	19 — Dec. 31	By Sundries , Reserve for Discounts on Creditors (2½% on £8,400)	£ 196 210	0	d. 0
19		£	406	0	0		•	£406	0	0
Jan. 1	To Reserve .	b/d.	210							

BALANCE SHEET. As at 31st December, 19.

					i				1				-	
Liabilities.			£	8. 0	1.	Assets.						£	8.	d
Sundry Creditors	8,400	0 0			- 1	Sundry Debtors .			12,500	0	0			
less Reserve for	ľ				-	less Reserve for £	8.	d.						
Discounts .	210	0 0			- 1	Bad Debts 625	0	0						
4			- 8,190	0	0	Discounts 296	17	6	921	17	6			
					i							11,578	2	6
	Į.					1								

Where there is already a Bad Debts Reserve in existence (this will normally be the case in all years subsequent to that in which the Bad Debts Reserve was first created) only the difference between the old reserve and the new reserve is charged to Profit and Loss Account. The example given below will make this clear:—

Dr.	BAD DEBTS RESERVE ACCOUNT.		Cr		
1940 Dec. 31	To Balance (50°) on Debtors, £14,000) c/d 700 0 0 0 Debtors, £10,000) b/d	:	£	s. (1.
	Debtors, £14,000) c/d . 700 0 0 Debtors, £10,000) b/c	d. 50	00	0	0
	Dec. 31 ,, Profit and Loss Account .			0	0
	£700 0 0	£70	00	0	0
	1941 Jan. 1 By Balance b)	d. 70	. 00	0	0

If the closing reserve is less than the opening reserve (this will be the case where the closing debtors are less than the opening debtors) the Profit and Loss Account should be *credited* with the amount of the reduction.

Similar considerations apply to discounts reserves when there is already a reserve in existence. It should be noted, however, that these remarks apply only where the method set out on page 105 is adopted, as in the case of the alternative method set out on page 106 the actual amount of bad debts and discounts during the financial year affect the amounts transferred to Profit and Loss Account.

Closing the Books.

At the end of the trading period, the ledgers are closed (i.e., the ledger accounts are ruled off and the balances brought down), for the purpose of balancing the books, and compiling the Trading and Profit and Loss Accounts and Balance Sheet, to enable the trader to ascertain his position and the results of his operations for the preceding trading period.

The first step is to prove the arithmetical accuracy of the entries in the ledger by means of a Trial Balance. It will be obvious to the reader that the final totals of the Trial Balance

will not agree where :-

- (1) A debit entry is made and the equalising credit omitted; or
- (2) Two debit entries are made instead of one debit and one credit, or vice versa; or
- (3) An incorrect amount is entered in one ledger account, the corresponding debit or credit being correct.

Therefore, ir so far as the detection of errors of these three types is concerned, the extraction of a Trial Balance, the totals of which are in agreement, is satisfactory evidence that the whole of the transactions have been correctly posted to the debit and credit sides of the ledger.

Errors which a Trial Balance does not Disclose.

- It is important, however, to recognise clearly that a Trial Balance which is in agreement is not proof of the absolute accuracy of the books. There are five classes of errors which are not disclosed, viz.:—
 - (1) Errors of omission;
 - (2) Errors in original entry;
 - (3) Errors of commission;
 - (4) Errors of principle; and
 - (5) Compensating errors.

Errors of Omission relate to transactions the entries for which are entirely omitted from the books.

Errors in Original Entry which do not affect the Trial Balance may arise when an entry is made incorrectly in a book of prime entry and the incorrect amount is posted to the ledger.

Errors of Commission consist of entries of transactions in a wrong account of the same class; e.g., debiting (or crediting) A. Smith's account instead of the account of Smith Brothers.

Errors of Principle relate to entries of transactions in the wrong class of account; e.g., debiting an asset account instead of an expense account, or vice versa.

Compensating Errors are those which counteract each other and thus do not affect the agreement of the trial balance, e.g., an overposting of £10 on the debit side of the Debtors Ledger may be compensated by an overcast of £10 in the additions of the Sales Day Book. Such a state of affairs should rarely, if ever, arise where there is a satisfactory internal check in operation (i.e., where the entries in the books are systematically and carefully checked and examined), and the agreement of the Trial Balance is usually accepted as proof, subject to audit, of the accuracy of the books.

The Correction of Errors.

Errors which do not affect the Trial Balance may come to light in a number of ways. Thus, a complaint from a customer may reveal the fact that he has been charged in error with goods supplied to some other customer; an error of principle or a compensating error will very probably be discovered when the books are being audited; and so on.

As already explained in Chapter II, the entries necessary to correct these errors should be passed through the principal Journal, accompanied by adequate narrations. This is preferable to merely ruling out the incorrect posting and inserting the correct one. Thus, when a sale of £10 is debited in error to W. Smith instead of to W. A. Smythe, the following correcting entry should be made in the principal Journal and posted therefrom to the respective ledger accounts:—

W. A. Smythe					Dr.	£ 10				£	s.	d.
To W. Smith					•		·	V	,	10	0	0
Being correc		,	-	-	-				i			
, 19	9	•	•	•	•							

In the case of errors which affect the agreement of the Trial Balance, the practice is frequently adopted of making that statement "balance" by inserting therein an item "Suspense Account (Difference in Books)." Thus, if the debits in a Trial Balance exceed the credits by £30, the Trial Balance (in skeleton form) would appear thus:—

	$\mathop{Dr} olimits_{\mathbf{f}}$	$rac{Cr.}{\mathfrak{L}}$
Sundry Debit Balances	5,460	
Sundry Credit Balances	,	5,430
Suspense Account (Difference in Books)		30
	£5,460	£5,460

A Suspense Account will then be opened in the ledger and debited (or credited, as the case may be) with the amount of the difference; thus, in the above case it would be credited with £30. There is no double entry made in the ledger in respect of this entry, since it represents, in effect, the compensating entry for the error or errors made either in writing up the books or in extracting the Trial Balance. When each error is discovered, a corrective double entry is made, one entry being in the Suspense Account and the other in the account in which the error arose. [An exception to this arises in cases where the error was made in extracting the Trial Balance; in such cases the entries in the ledger are already correct and all that is necessary is a "one-sided" entry in the Suspense Account to adjust the incorrect entry in the Suspense Account.] When, therefore, each error which gave rise to the difference in the books has been discovered and rectified, the Suspense Account will be eliminated.

Where the Trading and Profit and Loss Accounts and Balance Sheet are prepared before the errors are discovered, the difference, which may be either a debit item or a credit item, is usually shown in the Balance Sheet as "Suspense Account (Difference in Books)." Some authorities, however, while agreeing that a credit balance should be shown on the liabilities side, advocate the writing off of any debit balance to Profit and Loss Account. It must be emphasised, however, that every attempt should be made to locate a difference in a Trial Balance, as the opening of a Suspense Account is merely a temporary expedient, pending location of the actual error or errors.

EXAMPLE.

On taking out a Trial Balance, it was discovered that there was a difference, which was carried to Suspense Account.

The following errors were subsequently located:-

- (a) A purchase of goods from A. Brown for £120 had been credited to the account of W. Brown.
- (b) A sale of goods to J. Jones (£27 5s. 6d.) had been posted to the credit of his account.
- (c) Machinery sold for £190 had been credited to Sales Account.
- (d) A sale of goods to T. Smith had been correctly recorded in the Sales Day Book as £120, but had been debited to his account as £12.
- (e) The Sales Day Book was undercast by £200.
- (f) An amount of £30, being Rent Payable accrued in the previous period, had not been brought forward as a balance on Rent Account.
- (g) The Petty Cash balance of £12 11s. was omitted from the Trial Balance.

Give the Journal entries necessary to correct the books, and show the entries made in the Suspense Account.

JOURNAL.

(a)	W. Brown Dr.	£ 120		d. 0	£	s.	d.
(<i>a</i>)	To A. Brown Being correction of error in posting purchase to credit of W. Brown instead of A. Brown.	. 120	U	v	120	0	0
<i>(b)</i>	J. Jones Dr. To Suspense Account Being entry necessary to correct posting of sale of £27 5s. 6d. to the wrong side of his account.	54 I	11	0	54	11	0
(c)	Sales Account Dr. To Machinery Account Being correction of crror in posting proceeds of sale of Machinery to Sales Account.	190	0 ()	190	0	0
(d) •	T. Smith Dr. To Suspense Account Being correction of error in under-debiting sale by £108.	108	0 ()	108	0	0
(+)	Suspense Account	200	0) .	200	0	0
(<i>f</i>)	Suspense Account Dr. To Rent Account Being adjustment of balance omitted.	30	0 ()	30	0	0

(g) No Journal entry is required to correct this error. The balance of £12 11s. is already correctly shown in the Petty Cash Book, the error having occurred in extracting the Trial Balance. A credit entry of £12 11s. to Suspense Account is therefore all that is necessary, although the usual practice is to make a memorandum entry (preferably in red ink) of the correction in the Journal, in order to preserve a record of the item.

Dr.			SUS	PE	NSF	A	ccou	NT.			(Cr.
19	To Sales .	•	£ 200 30 £230	8. 0 0	d. 0		19	By Difference in Books . , J. Jones . , T. Smith . , Petty Cash	10	£ 54 54 58 12 10		d. 0 0 0 0 0 0

Notes:-

^{(1) (}a) and (c) do not affect the Suspense Account, since the entries, though made to the wrong accounts, are arithmetically correct.

- (2) Since, in (b), Jones' account was credited, instead of debited, with £27 5s. 6d., the resulting difference is one of twice that amount, or £54 11s. The debit of £54 11s. made to Jones' account in the above solution is therefore, in effect, (i) a debit of £27 5s. 6d. to eliminate the incorrect credit, and (ii) a debit of £27 5s. 6d. to post the sale correctly.
- (3) Rent Payable accrued in the previous period constitutes a credit balance. The failure to bring forward this figure therefore resulted in the debit balance on Rent Account being overstated by £30.

Errors which give rise to a difference in the books are sometimes of a rather complicated nature, and the necessary correcting entries may not be immediately apparent. It will be of assistance in such a case if the nature of the entry which must be made in the account affected by the error is first considered; it will then be obvious that, to complete the double entry, an entry must be made on the opposite side of the Suspense Account. Where the error arose in extracting the Trial Balance, it should first be considered whether the debit or the credit column of the Trial Balance is "short"; if, for instance, the omission of a balance due from a debtor makes the debit column "short," then a correcting entry must be made on the credit side of the Suspense Account to "racke" the books balance, no other entry being necessary.

If, in the example on page 110, the Profit and Loss Account had been prepared before making the corrections it would have been affected as follows:—

- (a) Would not affect the Profit and Loss Account, being merely an error in posting to two personal accounts.
- (b) Would not affect the Profit and Loss Account, since only the personal account is affected.
- (c) Would result in Sales being overstated by £190, and thus net profit would be too great (or net loss too small) by this amount.
- (d) Would not affect the Profit and Loss Account, being similar to (b).
- (e) Sales will have been understated by £200, resulting in net profit being understated (or net loss overstated) by this amount.
- (f) Owing to the omission of a credit entry for £30 which would partially have offset the debits to Rent Account during the period, net profit will have been understated (or net loss overstated) by this amount.
- (g) The omission of the Petty Cash Balance will not affect the Profit and Loss Account, as this would appear in the Balance Sheet only.

The	net	result	is	•
1.110	1100	LOGULO	10	۰

		 •	Increased Profit or Decreased Loss. £	Decreased Profit or Increased Loss.
(a)			••	• •
(a) (b)			••	• •
(c)			190	
(d)			••	
(e)				200
(f)				30
(g)			• •	• •
			£190	230
			-	190
				£40
				210

Net Profit would thus be understated (or Net Loss overstated) by £40, if the errors were not corrected.

The Trading Account.

After the Trial Balance has been agreed, any necessary adjustments must be made for outstanding items, payments in advance, etc., as outlined in the earlier pages of this chapter. The final accounts, i.e., the Trading Account and the Profit and Loss Account may then be prepared. The information from which these accounts are prepared, with the exception of the closing stock and adjustments, is contained in the Trial Balance; the various balances of the nominal accounts are transferred, by means of journal entries, to the Trading Account and the Profit and Loss Account respectively, according to their nature.

If an item appears in the Trial Balance, it has already been passed through the books, and will appear once only, either in the Trading or Profit and Loss Accounts or in the Balance Sheet. On the other hand, if an item does not appear in the Trial Balance, but is shown in the list of adjustments or apportionments to be made, it has not been passed through the books, and will require to be shown twice in the final accounts and Balance Sheet in order to complete the double entry.

The Trading Account contains, on the debit side, the figures of—

- (1) The commencing stock;
- (2) The total net purchases (returns outwards, if any, being deducted from the total gross amount of purchases);
- (3) Productive wages and any other expenses incurred in production which vary directly with the turnover, e.g., Fuel and Carriage on goods purchased (carriage inwards).

On the credit side are entered-

- (1) The total net sales for the period (returns inwards being deducted from the total gross amount of sales); and
- (2) The amount of stock on hand at the end of the trading period.

Pro formá TRADING ACCOUNT.

Dr.	For the	YEAR ENDED	31st December, 19	Cr.
Ja " Pur <i>less</i>	£ s. ck at 1st muary, 19 chases . Returns Outwards	d. £ s. d.	£ s. d. By Sales less Returns Inwards .	£ s. d.
" Bali	ges		" Stock at 31st December, 19	£

As previously stated, the various items are transferred to the Trading Account from the nominal accounts by means of journal entries. The closing stock, however, does not appear in the ledger nor in the Trial Balance thereof, and therefore a journal entry must be made debiting the value of the closing stock, as ascertained by an actual stocktaking, to the Stock Account and crediting the Trading Account, thus:—

19 Dec. 31	Stock Account Dr. To Trading Account Being value of stock on hand at this date.		£	8.	d.	£	s.	d.
		'	i					

The object of the Trading Account is to ascertain the result of the trader's transactions for the period under review, i.e., whether he has made a gross profit or gross loss on the goods which he buys and sells. Gross profit arises when the total amount of the sales plus the stock remaining on hand exceeds the cost of materials purchased, plus the stock brought in, wages and productive expenses. Gross loss, on the other hand, is the amount by which the total prime cost of production of the goods sold exceeds the total sale price realised, after adjusting any difference in respect of stock on hand and stock brought in at the commencement of the period.

The balance of the Trading Account is transferred to the Profit and Loss Account. Where a gross profit is realised, the appropriate journal entry is as follows:—

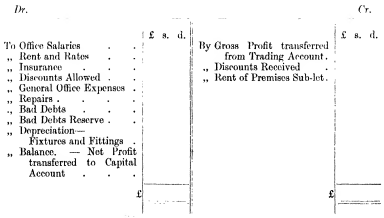
	ading Account To Profit and Loss Accoun Being gross profit for the	-	Dr.	£	8.	d.	£	s.	d.
ere,	however, a gross loss	resu	lts the	en £	try	will	reac	l :	-
									-

The Profit and Loss Account.

Against the gross profit realised, the trader offsets the various expenses and losses incurred during the year's trading by transferring them to the debit of the Profit and Loss Account, while to the credit of this account he places any items of gain which have accrued to him during the period. The final balance remaining on the account determines whether he has made a net profit or sustained a net loss in respect of the whole of the year's operations.

Assuming that the gross profit plus any gains is greater than the various expenses and losses, i.e., that the credits exceed the debits, there will be a credit balance, which represents the "net profit." But where the expenses are greater than the gross profit plus gains, i.e., when the debits exceed the credits, there is a debit balance, which indicates a "net loss." In those cases where a gross loss is sustained, the various debits for expenses (less gains) are added to the gross loss in order to ascertain the net loss.

Pro forma PROFIT AND LOSS ACCOUNT. For the Year ended 51st December, 19...



116 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The balance of the Profit and Loss Account is transferred to the trader's Capital Account. If a net profit is realised the journal entry will read thus:—

Profit and Loss Account Dr. To Capital Account Being net profit for the year transferred.	£	s.	d.	£	s.	d.
If a net loss is sustained, however, the capital Account Dr. To Profit and Loss Account Being net loss for the year transferred.	entr £		ill be		S.	d.

The question of the destination of the various items of expense—whether they should be entered in the Trading Account or in the Profit and Loss Account—is one which sometimes causes difficulty. Definite rules cannot be laid down, for, in certain circumstances, items are properly chargeable to the Trading Account which would, in other circumstances, be charged to the Profit and Loss Account. Each case, therefore, must be considered on its merits. Broadly speaking, however, all charges which vary directly with the turnover and directly affect the prime cost of the articles sold should be charged to Trading Account, other items which do not vary in this manner being debited to Profit and Loss Account, e.g., productive wages, motive power, fuel, and carriage inwards should be debited to Trading Account. while salaries, carriage outwards, and office expenses should be debited to Profit and Loss Account. Although not usual, rent and rates are sometimes apportioned between factory and office, and where this information is given in an exercise, the factory portion should be debited to Trading Account.

Opinions differ as to whether depreciation of plant and machinery and repairs to plant and machinery should be debited to Trading Account or Profit and Loss Account. It is, however, considered that they are more correctly charged to Trading Account, for they are directly incurred in the production of goods which are to be sold.

In cases of doubt, or where it is not possible to apportion items between production and administration—e.g., where wages and salaries are shown in one total or where carriage is not designated as carriage inwards or outwards—the item should be debited to Profit and Loss Account and not to Trading Account. All expenses of selling, distribution, management and administration, should be charged to the Profit and Loss Account. To the credit of the latter will be placed such items of gain as interest received, commission received, discounts received, and others of a similar character.

Drawings of the proprietor, as distinct from salary, should not be charged against profits, but should be credited to cash and then debited, directly (or indirectly through a Drawings Account) to the proprietor's Capital Account.

The Balance Sheet.

After the balances of the various nominal accounts have been transferred to the Trading and Profit and Loss Accounts, and the balance of the Profit and Loss Account transferred to the Capital Account, the only accounts open in the ledger will consist of: Sundry Debtors' and Creditors' Accounts; Real or Property Accounts; Cash and Bank Accounts; Reserve Accounts; Capital Account; and Suspense and Adjustment Accounts.

From these accounts the Balance Sheet of the trader is compiled to show his position at the date of closing the books.

On the left-hand side of the Balance Sheet are entered the liabilities of the business and the trader's capital, as represented by the credit balances in the ledger; while on the right-hand side are entered the assets, which are represented by the debit balances in the ledger. The whole of the liabilities are thus "marshalled" and set off against the assets. If the assets exceed the liabilities, the difference should equal the amount of the trader's capital as shown in the ledger. When a trader is insolvent, his liabilities exceed his assets, and his Capital Account then shows a debit balance representing his deficiency. In such a case the deficiency appears on the assets side of the Balance Sheet, as it is the amount which is owed to the business by its proprietor.

The Function of the Balance Sheet.

It must be remembered that the Balance Sheet is not an "account," but is simply a classified statement which is intended to show, clearly and concisely, the financial position of the business at the date to which the accounts are made up. Hence the abbreviations "Dr." and "Cr." which appear as part of the heading of a ledger account are not properly applicable to the Balance Sheet, and, similarly, the words "To" and "By," as used in ledger accounts, should not be prefixed to the items in a Balance Sheet, as balances cannot be transferred to it.

It may be added, however, that some eminent accountants are of the opinion that the Balance Sheet is the equivalent of a ledger account as between the business and its proprietor or proprietors, and, accordingly, these authorities suggest that it should include both the abbreviations and the prefixes specified above.

The majority of authorities favour the former view that the Balance Sheet is *not* an account, and students may therefore safely omit these abbreviations and prefixes when preparing it.

The Classification of the Entries.

The principle of classification of accounts is extended to the Balance Sheet, and, indeed, it is essential that the various items composing it should be grouped and summarised concisely so that their exact meaning may be clearly understood and the principal features of the Balance Sheet grasped by those who examine it. There are two methods in practical use: when the first method is adopted the assets are arranged in the Balance Sheet in order of realisability, while by the second method they are arranged in the order of their permanence.

Each method has its advantages and its advocates, but the second arrangement, under which the assets are arranged in order of permanence, is increasingly favoured in modern commercial practice, except in the case of banking and investment concerns, when the first method is preferred.

The second method is followed in the present volume, and it is recommended that students also should adopt it. Arranging the assets in order of permanence they may be stated thus:—

- t. Goodwill.
- 2. Freehold Land and Premises.
- 3. Leasehold Premises.
- 4. Plant and Machinery.
- 5. Fittings and Fixtures.
- 6. Stock.
- 7. Sundry Debtors:
 - (a) On open accounts.
 - (b) On bills receivable.
- 8. Cash at Bank:
 - (a) On deposit account.
 - (b) On current account.
- 9. Office Cash.
- 10. Fictitious Assets and Adjustments.

The assets would be marshalled in the reverse order when preparing the Balance Sheet of a bank or financial concern.

Obviously, goodwill is the most unrealisable form of asset, as it can be disposed of only in the event of the business being sold as a "going concern." Freehold premises are of a more permanent nature than leasehold premises, and the latter are more permanent than plant and machinery. Fittings and fixtures are less permanent than plant, but obviously take precedence over stock-in-trade. The latter has to be sold before it can become a "book debt," hence sundry debtors follow after stock-in-trade. Similarly, cash ranks after book debts, while fictitious assets and adjustments are shown last.

Included in fictitious assets are such items as Advertising Suspense Account and Obsolete Plant Suspense Account, where it is desired to spread the cost of advertising or the loss through obsolescence over a few years. "Adjustments" have been considered earlier in this chapter, and the student will recollect that they are book entries made for the purpose of equalising expenses and income incurred over the periods to which they relate.

It should be added, however, that the method of arranging the assets in order of realisability has obvious advantages for certain classes of undertakings, such as banks and investment companies, in which concerns the liquid position is of paramount importance. But, nevertheless, the method of showing the assets in the order of permanence is more suitable for commercial undertakings generally, and, as previously stated, it is usually adopted by firms and companies of this class.

Similarly, there are two recognised methods of arranging the entries on the "Liabilities" side of the Balance Sheet. In the first method the liabilities are shown in the order in which they rank for payment, Capital being placed last of all. The second method shows the Capital first, followed by the liabilities in the order in which they rank for payment. The first method is usually adopted by sole traders and partnerships, while the second is almost invariably adopted by limited liability companies.

A Practical Illustration.

The method of compilation of the final accounts and balance sheet will now be illustrated by an example, showing the journal entries for the adjustments, the closing of the nominal accounts and the compilation of the final accounts. It should be carefully noted that while the Trading and Profit and Loss Accounts show the results of the trader's operations for a specified period, the Balance Sheet discloses the trader's financial position at a particular date. This difference is reflected in the headings of the two statements; thus a Trading Account covering a period of one year should be headed:—

TRADING ACCOUNT

Dr. for the Year ended 31st December, 19.. Cr.

while the title of a Balance Sheet appears as follows:—

BALANCE SHEET

as at 31st December, 19...

For convenience, the Trading Account and Profit and Loss Accounts are generally written on the same page of the Private Ledger or on the same sheet of paper, the balance of the former being carried down to the latter, and the whole headed:—

TRADING AND PROFIT AND LOSS ACCOUNTS

Dr. for the Year ended 31st December, 19.. Cr.

EXAMPLE.

From the following Trial Balance prepare Trading Account and Profit and Loss Account for the year ended 31st December, 19..., and Balance Sheet as at that date:—

TRIAL BALANCE	AS AT	31s1	Dro	EMBER	19.		
						£	£
Stock at 1st January						4,600	
Purchases						15,020	
Returns Outwards .							60
Cash in hand						340	
Bank						2,266	
Freehold Premises .						1,860	
Incidental Trade Expe	enses					84	
Printing, Stationery a		vertis	ing			164	
Professional Charges						28	
Reserve for Bad and I	Doubtf	ul De	bts				350
andry Debtors .						3,600	
Surdry Creditors .							2,967
Wages						2,900	
Salaries						1,000	
Capital (W. Hill) .							10,000
Income Tax						160	
Discounts Allowed .						630	
Discounts Received							° 460
Sales							19,895
Bills Receivable .						320	
Office Furniture .						305	
Rent, Rates and Insur	ance					400	
Returns Inwards .	•		•	•	•	55	
						£33,732	£33,732

- (a) Reserve for Bad and Doubtful Debts to be increased to £500.
- (b) Reserve for Rent accrued due, £50.
- (c) Write off 5% depreciation on Freehold Premises.
- (d) Insurance to the amount of £20 relates to the year following that under review.
- (e) Stock at 31st December, £5,200:
- (f) Drawings amounting to £1,000 have been debited to Capital Account.

	CLOSING JOURNAL ENTRIES.	Dr.	Cr.
19 Dec. 31	Trading Account Dr.	£ 22,575	£
	To Sundries:— Stock Account Purchases Returns Inwards Wages Being balances transferred.		4,600 15,020 55 2,900
""	Sundries	19,895 60	19,955
" "	Stock Account Dr. To Trading Account Being value of stock at close of the year.	5,200	5,200
,, ,	Trading Account Dr. To Profit and Loss Account	2,580	2,580
"	Profit and Loss Account Dr. To Sundries:— Salaries Rent, Rates and Insurance Income Tax Printing, Stationery and Advertising Discounts Allowed Incidental Trade Expenses Professional Charges Being balances transferred.	2,496	1,000 430 160 164 630 84 28
"	Profit and Loss Account . Dr. To Reserve for Bad and Doubtful Debts Being amount reserved . £500 less Reserve brought forward . 350 £150	150	150
23 33	Profit and Loss Account Dr. To Freehold Premises Being depreciation at 5% on £1,860.	93	93
"	Discounts Received Account Dr. To Profit and Loss Account Being balance transferred.	460	460
""	Profit and Loss Account Dr. To Capital Account Being net profit for year transferred.	301	301
		£53,810	£53,810

Dr.	RESERVE FOR BAD AND DOUBTFUL DEBTS.									
19 Dec. 31	To Balance .	. c/d.	£ 500	19 Jan. 1 Dec. 31	By Balance , Profit and Loss Account .	b/f.	£ 350 150			
			£500	19 Jan. 1	By Balance	b/d.	£500 500			

Dr.	Or. RENT, RATES AND INSURANCE.									
19.	To Sundries		£ 400	19 Dec. 31	By Reserve for in-		£			
	" Reserve for rent	c/d.	50	D00. 01	surance paid in advance .	c/d.	20			
1				>> >9	" Profit and Loss Account .		430			
19.			£450	10			£450			
Jan. J	To Reserve	b/d.	20	19 Jan. 1	By Reserve	b/d.	50			

Dr.	FREEHOLD PREMISES.								
Jan. 1 To Balance .	. b/f. 1,860 Dec. 31 By Profit and Loss Account . ,, ,, Balance	£ 93 1,767							
19 Jan. 1 To Balance .	£1,860 b/d. 1,767	£1,860							

Note.—The above ledger accounts are given to enable the reader to trace the adjustments through to the Profit and Loss Account and Balance Sheet. For examination purposes (unless specially asked for) they need not be given. Similarly, the closing Journal entries need not be given in an examination answer.

The following example illustrates, in a simple form, the Trading and Profit and Loss Accounts and Balance Sheet of a sole trader. In a later chapter, more comprehensive examples will be given, showing various types of adjustments and illustrating the division and disposal of the profits of partnerships and limited companies.

TRADING AND PROFIT AND LOSS ACCOUNTS.

Dr. I	FOR THE YEA	AR ENDED	31sт December, 19	Cr.			
To Stock on hand uary, 19 " Purchases Less Returns O wards " Wages ", Gross Profit	£ . 15,020	£ 4,600 14,960 2,900 2,580 £25,040	By Sales . £19,895 Less Returns Inwards . 55 , Stock on hand at 31st December, 19	£ 19,840 5,200 £25,040			
To Salaries " Rent, Rates and " Income Tax " Printing, Stati Advertising " Discounts Allow " Incidental Trad " Professional Cha " Reserve for Bad " Depreciation of " Net Profit for ferred to Capi	onery and ed e Expenses. arges . l Debts Premises . year trans-	1,000 430 160 164 630 84 28 150 93 301	By Gross Profit	2,580 460			
		£3,040		£3,040			

BALANCE SHEET. As at 31st December, 19...

Sundry Creditors 2,967 Entraccrued due 	,					
W. Hill, Capital Account as at 1st Jan. 19 11,000 Less Drawings . 1,000 Add Net Profit for year to date . 301 Mathematical Depth of the profit of	Sundry Creditors .	2,967	£	Freehold Premises	_	£
W. Hill, Capital Account as at 1st Jan. 19 11,000 Less Drawings . 1,000 Add Net Profit for year to date	Ivono accided ado		3,017		93	1 505
Add Net Profit for year to date 301 10,301 Bills Receivable . Cash at Bank . Cash in hand . 340 2,266 320 Insurance paid in Advance 20	Account as at 1st Jan. 19			Stock on hand . Sundry Debtors . Less Reserve for	3,600	305
Advance 20		1	10,301	ful Debts Bills Receivable . Cash at Bank . Cash in hand .	2,266	320
£13,318						20
			£13,318			£13,318

EXERCISE 4.

A. In modern practice it is found desirable to subdivide the Goods Account into separate accounts for Stock, Purchases, Sales and Returns.

How are these accounts dealt with when it is necessary to ascertain the trading results? Illustrate your answer by pro forma accounts, inserting imaginary figures.

- B. A firm of Meat Importers, A. B. & Co., buy from the Arana Company. of South America, a shipment of chilled beef and frozen mutton, the invoice cost of which is £13,703 16s. 9d. The Arana Company, in forwarding the invoice, ask A. B. & Co. to collect on their behalf an amount of £904 10s. 6d. due by Braun & Co., London, to the Arana Company, and they enclose the necessary authority, and to buy on their account certain stores and machinery for shipment to South America. In pursuance of these instructions A. B. & Co. buy cotton cloths from Holroyd & Co., Manchester, to the amount of £1,064 3s. 6d., and machinery from the Rugby Refrigerating Co. costing £4,762 10s. Draw up the entries for A. B. & Co.'s Journal. recording these transactions, and post them to the appropriate Ledger accounts, and state the balance due to the Arana Company.
- C. Differentiate between "depreciation," "obsolescence" and "fluctuation in value," in connection with the assets owned by a manufacturing business.

 Illustrate your answer by giving examples which demonstrate the effect which the difference you describe has upon the accounts of the undertaking.
- D What various meanings may an entry in a ledger account have? Deal with boil the lebit side and the credit sides.
 - E. The following balances appear in the books of Martin Booker at 30th June:—Machinery and Plant, £2,840; Office Furniture, £240; Motor Lorry, £1,400; Loose Tools, £520; Purchases, £9,684; Wages, £4,894; Bad Debts Reserve, £400.

Show the journal entries for the following adjustments and the completed ledger accounts:—

- (a) The following depreciations are to be written off:— Plant and Machinery 10%; Office Furniture 5%; Motor Lorry 20%; Loose Tools 15%.
- (b) Sundry Loose Tools were made by the firm's workmen, and Wages £92, and Purchases £28, are to be transferred from these accounts to Loose Tools Account before calculating the above depreciation.
- (c) The Reserve for bad debts is to be made up to £500.
- F. George MacArthur is in business as a seedsman and nurseryman, and the following balances of ledger accounts are extracted from his books at 30th September:—
 - Freehold Nursery and Offices, £8,050; Greenhouses, £3,000; Tools and Implements, £390; Office Furniture, £160; Horses and Carts, £420; Motor Lorry, £1,500.

Show the ledger accounts after making the following adjustments for depreciation :—

Freehold Nursery and Offices, 2%; Greenhouse, 15%; Tools and Implements, 20%; Office Furniture, 5%; Horses and Carts, 15%; Motor Lorry, 20%.

G. The Plant and Machinery Account of William Piper stood on 1st January, 1939, at £4,250, and the normal depreciation rate was 10% on the diminishing balance, excluding additions during the year. The additions during 1939 cost £500. During 1940 certain obsolete plant (proportionate book value £700), was replaced by more up-to-date plant costing £2,000. The scrapped plant was sold for £160, and it was decided to write off the loss over a period of three years. Show the Plant and Machinery Account, Depreciation Account and Obsolete Plant Suspense Account.

H. The books of P. Brown, Hardware Merchant, show the following balances on 31st December, 19.:-

						£
Plant and Machiner	ry.					20,000
Freehold Premises	•		•			9,000
Leasehold Premises						3,500
Stock on 1st Janua	ry					41,000
Rent of Leasehold	Premi	ses				1,000
Repairs to Premise	s .		•			1,500
Repairs to Machine	ery					2,500
Rates	٠.	•	•			1,900
Creditors						22,500
Debtors						27,255
Purchases .						143,500
Reserve for Bad an	d Dou	ıbtful	Debts	з.		1,880
Office Furniture						920
Sales	•					175,261
Sundry Trade Expe	enses					3,525
Balance at Bank						6,725
Cash in Hand .						2,466
Wages						27,500
Salaries						7,250
Bills Payable .	•		•			10,900
Bills Receivable						1,000

From these figures ascertain P. Brown's capital, and prepare Trial Balance, Trading and Profit and Loss Accounts and Balance Sheet, writing off for depreciation 15% on Plant and Machinery, 10% on Office Furniture, 2% on Freehold Premises, 10% on Leasehold Premises. The stock on hand at 31st December was £84,400.

I. The following is the Trial Balance of J. Smith as at 31st December. Prepare Trading and Profit and Loss Accounts and Balance Sheet. The stock at the date of the Trial Balance amounted to £515:—

	DT.	c_{T}
	£	£
J. Smith—Capital		620
Leasehold Premises	 . 600	
Stock at beginning of year	 . 312	
Purchases	. 940	
Sales		1,400
Returns Outward		120
General Expenses	. 190	
Wages	. 316	
Due by Customers	. 460	
Sundry Creditors		652
Cash	 . 30	
Bank Overdraft		56

£2,848 £2,848

J. From the following particulars relating to A. B., a solicitor, prepare his Balance Sheet at 31st December, 19.., and an account showing the profit for the year ending at that date:—

					£
Cash at Bank, Solicitor's Acc	count	t			942
Cash at Bank, Clients' Accou	unt				572
Petty Cash Book Balance (C	'r.)				9
Sundry Debtors					1,692
Sundry Creditors					250
Stationery, etc					54
Rent, Rates and Telephone					228
Bank Charges					12
Travelling Expenses					54
Salaries					1,290
General Office Expenses .					240
Commission Received .					72
Postages and Telegrams .					156
Furniture, Books, etc					525
Capital Account at 1st Janua	ary,	19			1,700
Allowances to Clients .			•		296
Fees					4,030

Reserve £42 for rent owing; £14 for stationery; £50 for accountancy charges; and £20 for general office expenses.

K. The following Trial Balance was extracted from the books of L. Pirrie as on 31st December:—

•	TI	RIAL	BAL	ANCE.			
						£	£
Capita! Account .							9,000
Drawings Account						700	•
Purchases .						5,221	
Do. Returns						•	424
Sales							14,984
Do. Returns .						182	. ,
Stock, 1st January						1,146	
Salaries						628	
Manufacturing Was	zes .					3,856	
Leasehold Factory			-			2,500	
Rent, Rates, and In	suran	æ.		-		694	
Carriage Inwards		•	-	-	·	231	
Do. Outwards	-				Ī	324	
Office Expenses .					Ĭ.	952	
Plant and Machiner	rv .		-	·	Ċ	2,400	
Bad Debts Reserve	(1st J	anuar	v).		·	2,200	324
Factory Fuel .	(200		,,,	·	Ť	795	
Discounts Received	•	•	•	•	·	100	118
Discounts Allowed	•	•	•	•	•	100	110
Bills Receivable .	•	•	•	•	•	124	
Sundry Debtors .	•	•	•	•		3,897	
Sundry Creditors	•	•	•	•	•	0,001	1,698
Cash at Bank .	•	•	•	•	•	1,240	1,000
Do. in Hand .	•	•	•	•	•	221	
Office Furniture .	•	•	•	•	•	350	
Travellers' Salaries	and (4	mmia	sion	•	•	987	
TIMPOLICIS DOLOTICS	wiid Ot	,11111111	GIUII	•	•		
						£26,548	£26,548

You are required to prepare therefrom 'I'rading and Profit and Loss Accounts for the year ended 31st December, and a Balance Sheet as on that date.

Before preparing the accounts the following adjustments are necessary:-

- Depreciation is to be written off as follows:—
 Leasehold Premises 5%, Plant and Machinery 10%, Office Furniture
 5%.
- 2. The Reserve for Bad Debts is to be made up to £400.
- 3. The value of the Stock, as on 31st December, was £1,429.
- Three days' Wages (amounting to £57) had accrued due, but had not been paid on closing the books.
- Unexpired Insurance Premiums, amounting to £68, are to be carried forward to next year.

L. The following Trial Balance is extracted from the books of J. B. Clark, Miller and Corn Merchant, as on 31st December, 19.:—

	TRI	[AL]	BALA	NCE.			
						£	£
J. Clark, Capital Accor	unt						25,000
Do. Drawings						1,778	,,,,,,
J. Hill, Loan Account						•	5,000
Purchases						26,220	,,,,,,
Do. Returns .						•	1,172
Sales							42,976
Sales Returns .						84	,
Freehold Mill .						10,000	
Machinery and Plant	lst J	anu	arv)			8,740	
New Machinery purch	ased	•				1,296	
Motor Lorries .						3,050	
Wages of Mill hands						6,785	
Office Salaries .						1,942	
Stock (1st January)						9,876	
Rates and Taxes .						191	
Sundry Debtors .				•	٠	12,860	
Sundry Creditors				•		,	5,112
Cash in Hand .						276	-,
Bank Overdraft .		·		•	•		5,000
Coal and Lighting (Mi	II)	•	-	-		398	0,000
Office Expenses .				·		321	
Travellers' Expenses a	nd C	omn	nission			872	
Carriage Inwards						294	
Bad Debt Reserve (1st	Jan	uary	7) .		·		480
Discounts Received			'				242
Discounts Allowed		Ċ		į	Ĭ.	200	
Bad Debts .				:	Ċ	384	
Cash Sales		•	-		•	001	1,296
Insurances			•		•	179	_,
Office Furniture .	:		•		•	360	
Interest Account			•		:	172	
						000.050	404.050
						£86.278	£86 278

You are required to prepare Trading and Profit and Loss Accounts for the year ended 31st December, 19.., and a Balance Sheet as on that date.

In addition to the particulars given above, the following matters must be taken into consideration when preparing the above accounts:—

- (a) Depreciation is to be charged as follows:— Plant and Machinery (excluding the additions) 10%; Motor Lorries 20%; Office Furniture 5%.
- (b) Make the Bad Debt Reserve up to £600.
- (c) The Stock on hand, as on 31st December, 19.., was valued at £12,486.

128 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

(d) Unexpired insurance, as on 31st December, 19.., amounted to £38.
(e) J. Hill is entitled to 6% interest on his Loan Account, but no entries have been made in the books.

M. A. Flowers is in business as a Florist and Landscape Gardener. The following Trial Balance is extracted from his books at 30th September, 1940:—

TRIAL	BAI	LANCE.		
			£	£
Capital Account				12,500
Freehold Nursery and Gardens			6,198	
Leasehold Warehouse and Office	з.		5,547	
Loose Tools			700	
Workmen's Wages		٠.	2,586	
Rent and Rates			870	
Purchases			9,642	
Sales				17,894
Receipts for Constructing Garden	18			1,963
Stock (1st October, 1939) .			3,861	
Purchases Returns				94
Sales Returns			39	
Carriage Inwards			127	
Carriage Outwards			98	
Insurance			118	
Office Salaries			697	
Discounts Received				137
Discounts Allowed			100	
Motor Lorries			1,900	
Office Furniture			320	
Loan on Mortgage, at 10 per cen	t.			2,000
Interest Account and Bank Charg	es		136	
Sundry Debtors			3,742	
Sundry Creditors				2,520
Heating and Lighting			107	
Advertising			975	
Bank Overdraft				462
Cash in Hand		•	107	
Reserve for Bad Debts (1st Octo	ber,	1939)		300
			£37,870	£37,870

You are required to prepare Trading and Profit and Loss Accounts for the year ended 30th September, 1940, and a Balance Sheet as on that date.

When preparing these accounts, the following matters must be taken into consideration :

(a) Office salaries (£32) had accrued due as on 30th September, 1940, but had not been passed through the books.

(b) Insurance £12 had been paid in advance.

- (c) Interest for the half-year to 30th September, 1940, on the Mortgage, had accrued due, but had not been passed through the books (ignore Income Tax).
- (d) The following depreciation is to be provided: Motor Lorries, 15%; Loose Tools, 25%; Office Furniture, 5%; Leasehold Premises £547.
 (e) The Reserve for Bad Debts is to be increased to £400.

(f) The Stock on hand as on 30th September, 1940, was valued at £4,062.

N. From the figures set out below, extracted from the books of a Retail Timber Merchant, you are required to prepare Trial Balance as at 31st December, 1940, Trading and Profit and Loss Accounts for the year ended 31st December, 1940, and Balance Sheet as at that date.

					£	8.	d.
at Cree	lit lst	Janu	ary, l	940	2,076	4	8
110, to	31st 1	Decem	ber, 1	940	318	18	4
					17	7	11
					16	19	1
			_		144	1	0
		·			2	12	5
					80	13	9
					631	15	6
					1.412	9	6
						6	2
					,	4	3
					,		10
nses							4
					5		6
•				·	4		11
•	•	•	·	•	-	_	$\hat{2}$
•	•	•	•	•		.,	4
•	•	•	•	•			Ô
•	•	•	•	•			4
•	•	•	•	•		4	7
•	•	•	•	•		11	11
		040, to 31st 1	040, to 31st Decem	040, to 31st December, 1		318	at Credit 1st January, 1940 2,076 4 318 18 17 7 16 19

The Stock at 31st December, 1940, was £1,199 14s. 10d. You have to take into account an amount owing for Rent £21 13s. 10d. and Insurance paid in advance £12 10s.

- O. Show the Journal and Ledger entries to record the following:—
 - (a) 1940. Jan. 1. Bad Debts Reserve of £860 standing on the books.
 - (b) 1940. Dec. 31. Total of Bad Debts 1/c. £1,000.
 - (c) do. Adjust the Reserve A/c, so that it may show a Reserve of 7½% on the Book Debts, which are £15,000.
 - (d) Assume that business has been continued for another twelve months, i.e., up to 31st December, 1941, and that the Bad Debts are then £1,100. Adjust the reserve, so that it may show a reserve of 7½% on the amount of the Book Debts, which are then found to be £12,674.
- P. What system of Book-keeping would you recommend to a trader starting in business? Explain the various books which should be kept, so as to enable him to ascertain in the shortest time and most reliable manner the results of his business operations.
- Q. What is the difference between gross profit and net profit? Illustrate your answer by means of pro forma Trading and Profit and Loss Accounts applicable to the business of a timber merchant.
- R. A trader keeps his books upon the double entry system. At the periodical stocktaking he extracts a Trial Balance from his ledger; and, after adjusting some errors, finds that the total of the debit balances equals the total of the credit balances. Is this agreement an absolute proof that the books are correct in every respect and that no further errors exist? Give reasons for your answer. What further tests, if any, would you apply?

CHAPTER V

BILLS OF EXCHANGE AND BILL BOOKS

In commercial transactions, manufacturers, producers and merchants commonly allow their customers an extended period in which to pay for goods delivered. For example, the agreed terms may be that payment shall be made "three months from date of delivery." Goods disposed of in this way are said to have been sold "on credit terms," but obviously the number of the seller's transactions would be very much restricted if, before he could again utilise the capital represented by the goods sold, he had to wait until he received payment at the expiration of the term of credit.

To overcome this difficulty Bills of Exchange were introduced as a means of settling transactions in which a period of credit is allowed. By arrangement with the purchaser, the seller draws on land a bill of exchange (usually spoken of as a "bill") falling due for payment by the purchaser at the end of the agreed period. The instrument is "accepted" by the purchaser to signify that he agrees to pay it in due course, and is returned to the seller, who thus obtains the written undertaking of the purchaser to meet the debt incurred at the agreed future date.

Where the financial position of the parties is known to be good, the seller may, if he so desires, at once sell the bill to his bankers (i.e., "discount" the bill) and thereby obtain the present value of "the right to receive the money at a future date" which the bill represents. The amount of interest for the period intervening before the bill is due to be paid is deducted from the nominal sum payable, and is regarded as discount. In modern practice, bills of exchange possess three useful functions, i.e., they act:—(1) As an easy means of settling transactions between persons and firms in the same or different countries without the transfer of cash; (2) as instruments of credit; and (3) as legal evidence of a debt, enabling payment to be enforced in case of need without involved litigation.

Negotiable Instruments.

Bills of exchange (including cheques) and promissory notes, are negotiable instruments, and it will be convenient at this point to consider the characteristic features of negotiability.

A NEGOTIABLE INSTRUMENT is an instrument of which the transfer by delivery, or by indorsement and delivery, gives to a bona fide transferee for value an absolute title to the property in it, i.e., a title free from any defects in the title of a previous holder.

The requisites of negotiability are:—

- (a) The instrument must be transferable by delivery, as, for example, a bearer bill or cheque (i.e., one payable to bearer), or by indorsement in addition to delivery, as in the case of an order bill or cheque (i.e., one payable to a named person). Thus no notice is required to be given to any party liable on the instrument in order that the transferee may obtain the benefit of such liability.
- (b) The property in the instrument—that is to say, the rights—must pass free from defects in title.
- (c) The holder must be able to sue in his own name. He must have all the rights to the instrument, and all that it represents.

Among the instruments recognised as negotiable by English Law are: bills of exchange, promissory notes, cheques, exchequer bills, dividend and share warrants, debentures payable to bearer, and certain scrip and bonds.

Statutory Definition of a Bill.

The Bills of Exchange Act, 1882, defines a bill of exchange as "an unconditional order in writing, addressed by one person to another, signed by the person giving it, requiring the person to whom it is addressed to pay on demand or at a fixed or determinable future time a sum certain in money to or to the order of a specified person, or to bearer."

These requirements must be strictly observed, as the Act further provides that "an instrument which does not comply with these conditions, or which orders any act to be done in addition to the payment of money, is not a bill of exchange." Consequently, it follows that the provisions relating to bills in the Bills of Exchange Act, 1882, do not apply to instruments which do not fall strictly within the definition.

It should be noted that the essential points relating to a bill are that:—

- (a) It must be in writing (writing includes print and type-writing).
- (b) The order must be unconditional, i.e., no conditions may be attached to the making of the payment;
- (c) It must be addressed by one person to another and must be an order to pay;

(d) It must require payment to be made to a specified person, or to bearer;

(e) If the order is not to pay on demand there must be some fixed or determinable future time for payment;

(f) It must order payment of a sum certain in money; and

(g) It must be signed by the drawer.

The Act differentiates between an inland bill and a foreign bill. The former "is a bill which is or on the face of it purports to be (a) both drawn and payable within the British Islands, or (b) drawn within the British Islands upon some person resident therein." Any other bill is a foreign bill. For the purposes of the Act "British Islands" mean any part of the United Kingdom of Great Britain and Ireland, the islands of Man, Guernsey, Jersey, Alderney, and Sark, and the islands adjacent to any of them being part of the dominions of His Majesty.

Specimens of inland and foreign bills are given on pages 142 and 143.

Parties to a Bili.

The parties to a bill of exchange are :-

- (1) THE DRAWER, i.e., the person to whom the money is owing and who draws the bill.
- (2) THE DRAWEE, i.e., the person upon whom the bill is drawn and who upon signifying his acceptance of the terms of the bill becomes legally bound to meet it. When he accepts the bill he is known as the Acceptor (see below).
- (3) THE PAYEE, i.e., the person named on the bill as the one to whom the money is to be paid. If the bill is payable to the Drawer, then the Payee and Drawer are one and the same person. Where the Payee transfers the bill by delivery coupled with indorsement he is known as the Indorser (see below).

A Bearer is the person in possession of a bill which is payable to bearer.

A HOLDER is the payee or indorsee of a bill who is in possession of it, or the bearer thereof.

A HOLDER FOR VALUE is the holder of a bill for which value has at any time been given.

A HOLDER IN DUE COURSE is a holder who has taken a bill, complete and regular on the face of it, under the following conditions, namely:—

(a) That he became the holder of it before it was overdue, and without notice that it had been previously dishonoured, if such was the fact.

(b) That he took the bill in good faith and for value, and that at the time the bill was negotiated to him he had no notice of any defect in the title of the person who negotiated it. (Section 29, Bills of Exchange Act, 1882.)

THE ACCEPTOR is the person who is primarily liable upon a bill. By accepting, he engages to pay it according to the tenor of his acceptance, and he is precluded from denying to a holder in due course:—

(a) The existence of the drawer, the genuineness of his signature, and his capacity and authority to draw the bill.

(b) In the case of a bill payable to the drawer's order, the then capacity of the drawer to indorse, but not the

genuineness or validity of his indorsement.

(c) In the case of a bill payable to the order of a third person, the existence of the payee and his then capacity to indorse, but not the genuineness or validity of his indorsement. (Section 54, Bills of Exchange Act, 1882).

THE DRAWER of a bill engages that, on due presentment, it shall be accepted and paid according to its tenor, and that if it is dishonoured, he will compensate the holder or any indorser who is compelled to pay it, provided that the requisite proceedings on dishonour have been duly taken.

AN INDORSER (OR ENDORSER) of a bill of exchange, by indorsing it, engages that on due presentment, it shall be accepted and paid according to its tenor, and that if it is dishonoured, he will compensate the holder or a subsequent indorser who is compelled to pay it, provided that the requisite proceedings on dishonour are duly taken.

Acceptance.

The Bills of Exchange Act, 1882, defines acceptance of a bill as "the signification by the drawee of his assent to the order of the drawer." It is effected by the drawee's writing the word "accepted" across the face of the bill, and adding his signature. Legally the drawee's signature alone is sufficient, but in practice the word "accepted" and the date are frequently added, and the place of payment is generally stated, as in the following or a similar form:—

Accepted
Payable at Barclay's Bank, Ltd.,
Fenchurch Street, London.
A. Phillips.

17th January, 19 . .

In the case of a bill which is payable "after sight," i.e., after the date of presentment to the drawee for acceptance, the date of acceptance is essential in order to fix the maturity of the instrument.

The specimen acceptance given on page 133 is a "general" acceptance, i.e., one which assents without qualification to the order of the drawer. A qualified acceptance is one which varies the effect of the bill as drawn, and may be—

- (a) Local—payable at a particular place and there only.
- (b) As to time—lengthening or lessening the period of the bill, e.g., payment to be in six, not three months.
- (c) Partial—accepted for payment of part of the amount only.
- (d) As to Parties—acceptance by one or more of two or several drawees only.
- (e) Conditional—acceptance subject to fulfilment of a specified condition, e.g., delivery of documents.

If the acceptance is clear and unequivocal on the face of the bill, payment need be made only in accordance therewith by the acceptor, who cannot, however, promise payment in any way except in money.

The holder of a bill may refuse to take a qualified acceptance, and if he does not obtain an unqualified acceptance, is entitled to treat the bill as dishonoured by non-acceptance. In fact, if he does take a qualified acceptance without the express or implied authority or assent of the drawer and indorsers (if any), they are released from liability. Of course, if the bill has not left the drawer's hands, he is the only interested party and can act as he chooses.

A partial acceptance (c) must not, however, be refused, and instead of notice of dishonour, notice of the qualification must be given to all parties.

Indorsement.

Where a bill is drawn to the "order" of the drawer, the latter must *indorse* it, i.e., he must write his signature on the back of the bill, thus becoming the first indorser. The bill may, however, be drawn, or, if not so drawn, indorsed to the order of a third party who, when he adds his signature to the bill, also becomes an "indorser."

Indorsements may be-

- (1) In Blank, where the holder simply writes his signature on the back of the bill.
- (2) Special, where the holder names the person to whom, or to whose order, the bill is to be payable, e.g., "Pay X. Y. or order."

(3) RESTRICTIVE, where the indorsement makes the bill payable to a specified person, and prohibits further negotiation, e.g., Pay X. Y. only.

In modern practice, bills of exchange are extensively negotiated. Each holder may, by special indorsement, designate the person to whom he wishes payment to be made, and the indorsee must, in his turn, also indorse the bill before transferring it or before he can receive payment. When the back of the bill is covered by successive indorsements, a gummed slip (termed an "Allonge") is attached to the bill to provide space for further indorsements. The person attaching the allonge should sign partly on the allonge and partly on the bill, so as to obviate fraud.

Term of Bills and Days of Grace.

Inland Bills are usually drawn for a stated period after date, but foreign bills are variously drawn "on demand," "at sight," "after date" or "after sight."

"On demand" and "at sight" both mean that bills so drawn are payable upon presentation to the drawee or acceptor. For bills drawn "after date," the period begins to run from the date of the bill, but for those drawn "after sight," the term of the bill runs from the date of "sighting," which must be stated in the acceptance, and the due date is calculated accordingly. The term "month" in a bill means calendar month.

For bills payable in the United Kingdom (other than those drawn "on demand" or "at sight") three days, called "days of grace," are added to the nominal term of the bill, which becomes due and payable on the last day of grace (e.g., a bill drawn on 5th February, at four months, falls due for payment not on 5th June, but on 8th June). Similarly, a bill drawn on 28th December at two months falls due for payment on 3rd March. Days of grace may be excluded if the bill is specially drawn to this effect, e.g., "one month after date without grace, pay, etc."; "or on 22nd June fixed, pay, etc." When the last day of grace falls on a Sunday, Good Friday or Christmas Day, or on a day appointed as a public holiday by Royal Proclamation, the bill is payable on the last preceding business day. If, however, the last day of grace is a bank holiday (other than Christmas Day or Good Friday), or if the last day of grace is a Sunday and the second day of grace a bank holiday, the bill is payable on the succeeding business day.

Signatures in a Representative Capacity.

Where bills are signed by persons in a representative capacity, either as drawer, acceptor or indorser, it is essential that some

word or words be added to indicate the representative capacity and thus avoid personal liability. For sole traders or partnerships this is usually shown by a procuration signature, thus:—

per pro A. Phillips & Co.
J. W. Browning, Partner.

For limited companies the following form is generally adopted:—

For and on behalf of Traders, Limited, B. Smith, *Director*.

Presentment for Payment.

At its due date the holder of the bill (or, more usually, his banker) presents the bill for payment at the place of payment stated in the acceptance, or, if no place is stated, to the acceptor at the address given on the bill, or, if no address is given, then at the acceptor's place of business, if known, or at his ordinary residence. If the bill is not accepted when presented for acceptance, or paid when it falls due, by the acceptor or by his agent, it is said to be dishonoured, by non-acceptance or non-payment respectively, and the holder has a right of recourse against previous indorsers and the drawer if he gives them prompt notice.

Noting and Protesting.

On dishonour, a bill is usually "noted," i.e., it is handed to a notary public, who re-presents the bill to the acceptor (or his banker) for acceptance or for payment, as the case may be, and thus formally obtains independent evidence of its dishonour. The notary records particulars of the bill, its re-presentment, and the "answer" or reason for non-acceptance or for non-payment. A small slip, bearing the notary's name, is attached to the bill, summarising these particulars, and bearing a note of his fee, the answer given, and his initials.

If a foreign bill is dishonoured, it is legally necessary, in addition to noting, to "protest" the bill in order to preserve the holder's rights against the drawer and previous indorsers. A protest is a formal record of dishonour, embodying a copy of the bill and the particulars on the "slip" previously mentioned; it is not essential in the case of an inland bill.

Foreign and Documentary Bills.

Foreign bills are usually drawn in a set of three, all three parts being identical, except that only one part should be accepted and stamped. The parts form only one bill, but in the event of the delay or loss in transit of one of the parts, the second or

third copy may be acted upon by the parties. In many cases such bills are accompanied by the shipping documents relating to the goods against which the bills are drawn, viz., the bill of lading, insurance policy, invoice, and (where required) certificate of origin or consular invoice. The bill of exchange is then known as a documentary bill.

Such bills may be handed to a banker for collection, with instructions to surrender the shipping documents against acceptance or payment by the drawee of the bill, who is generally the consignee of the goods, but, more usually, the drawer obtains an advance from his banker against the shipment, the banker taking the documents as security. For his own protection, the banker sometimes requires the drawer to sign a "letter of hypothecation," pledging the goods as security for the advance, and conferring upon the banker the right to deal with the goods in the event of the bill being dishonoured.

Where the consignee's (or buyer's) financial position is good, the bill will be marked D/A, i.e., documents against acceptance, and the shipping documents will then be released by the banker upon acceptance of the bill. Otherwise the consignee or buyer (the drawee of the bill) can obtain the documents only upon payment (the bill is then marked D/P, i.e., documents against payment). If the vessel carrying the goods arrives before the due date of a D/P bill, and the consignee wishes to obtain the documents so that he can take possession of the goods, he may take up the bill under rebate, i.e., pay the amount of the bill, less an allowance for interest in respect of the unexpired term of Alternatively, arrangements may be made for the storage of the goods at the dock warehouse in the banker's name (charges being payable by the consignee) until the due date, when upon payment of the bill, the goods are released to the order of the consignee.

Usance.

The customary period for which bills are drawn between certain countries is termed the "usance." This originated in the custom of merchants and depended upon the average period of time occupied in transit between the two countries concerned, and the time required to sell the goods after arrival at their destination. For example, the usance between New York and London is sixty days after sight. Owing to the increased rapidity of international communication, however, usance is becoming obsolete, and bills are usually drawn at so many "days after sight," as arranged between the parties at the time of the sale.

Various Clauses on a Bill.

In varying circumstances, certain clauses or phrases are used on bills. Inland bills are sometimes marked N/N, meaning

"not to be noted," and indicating the drawer's wish that the expense of noting is not to be incurred. With foreign bills the phrase "sans frais" is used, and constitutes an instruction to the holder that, in the event of dishonour, the bill is to be returned "without expense," i.e., without being subject to charges for noting and protesting.

Another phrase used in the negotiation of bills is "sans recours" (without recourse), indicating that the indorser against whose name the words appear, negotiates the bill on the basis that he incurs no liability if the bill is dishonoured.

Foreign bills drawn in the United Kingdom on the colonies or foreign countries, and handed to bankers for collection, are frequently enfaced with a clause such as the following:—

"Payable with approved banker's cheque on London for full face value."

This ensures that the payee receives the sterling amount of the draft, and the foreign drawee must pay over sufficient in his own currency to the local banker to purchase the necessary cheque or demand draft on London for the face value of the bill for collection.

Referce in Case of Need.

It is sometimes the practice for the drawer to mark bills as follows:—

"In case of need apply to . . ."

naming an agent or friend of his who will act on his behalf in event of dishonour or other difficulty. Such a person is known as a "referee in case of need."

In the event of dishonour by non-acceptance, the referee will intervene and accept the bill, supra protest, for the honour of his principal. The acceptor for honour engages that he will, on due presentment, pay the bill according to the tenor of his acceptance, if it is not paid by the drawee, provided it has been duly presented for payment and protested for non-payment, and that he receives notice of these facts. The acceptor for honour is liable to the holder and to all parties to the bill subsequent to the party for whose honour he has accepted.

Accommodation and House Bills.

By far the greater proportion of bills drawn and negotiated are in respect of legitimate trade transactions, and such bills greatly facilitate the operations of traders and merchants, and also provide employment for the surplus funds of bankers and bill brokers. There are, however, two other classes of bills occasionally met with, viz., "Accommodation" Bills and "House" Bills.

ACCOMMODATION BILLS (also termed "kites" and "windmills") are drawn merely for the purpose of obtaining temporary monetary accommodation for either the drawer or the acceptor, and although worded "for value received," do not represent genuine trading transactions; in other words, no valid consideration passes between the principal parties, and the drawer or acceptor, as the case may be, "lends" his name to the other. The bill is discounted by the party accommodated, who must provide the acceptor with funds to meet the bill at its due date.

House bills are in effect accommodation bills drawn by the head office of a trading firm or company upon one of its branches or agencies, or by the latter upon the head office, and are discounted to supply the drawer with funds for trading operations.

PROMISSORY NOTES

The Bills of Exchange Act, 1882, defines a promissory note as "an unconditional promise in writing made by one person to another signed by the maker, engaging to pay, on demand or at a fixed or determinable future time, a sum certain in money, to, or to the order of, a specified person or to bearer."

Promissory notes, like bills of exchange, are negotiable instruments, and are usually drawn to the order of a specified person. In commercial circles, "bearer" promissory notes are rarely met with, but it should be noted that, from a legal view-point, Bank Notes are "bearer" promissory notes. When drawn "to order" a promissory note requires indorsement by the payee in the usual manner.

All promissory notes, whether payable on demand or not, must bear ad valorem stamps at the same rates as for bills of exchange payable after date.

The stamps must be impressed on inland notes whether payable on demand, at sight or on presentation, but are adhesive on foreign notes. Bank of England notes are exempted by statute from stamp duty.

Like bills of exchange, promissory notes are a convenient means of settling transactions, but they are more often utilised as collateral security for loans. Their use in the United Kingdom is comparatively limited, bills of exchange being used much more generally.

Promissory notes are drawn and issued by the debtor, who is termed the "maker" of the note and corresponds with the "acceptor" of a bill, while the payee and indorser of a promissory note correspond with the payee and indorser of a bill.

Many of the provisions of the Bills of Exchange Act relating to bills of exchange apply also to promissory notes, but the following distinctions between bills and promissory notes should be carefully noted:—

BILLS OF EXCHANGE.

- 1. Bills require acceptance.
- 2. The acceptor is the principal debtor; the drawer being only secondarily liable.
- 3. Bills are sometimes drawn in a
- 4. A bill is an order to pay.
- 5. Protest is sometimes necessary (e.g., foreign bills).
- 6. Acceptance of a bill may be made conditionally by the principal debtor.
- i. Two acc ptors of a bill are liable jointly (see page 167).
- 5. 4 bill on demand requires a twopenny stamp, whatever the arount.

PROMISSORY NOTES.

- No acceptance is required, so notes are not accepted for honour nor presented for acceptance.
- 2. The maker is the principal debtor.
- 3. Promissory notes are never drawn in a set.
- 4. A note is a promise to pay.
- Foreign notes do not require protesting.
- 6. A note cannot be drawn conditionally by the maker.
- 7. Two or more makers may be liable jointly and severally.
- 8. All promissory notes require ad valorem stamps.

Stamp Duties on Bills and Notes.

By the Stamp Act, 1891, and various amending acts which have since been passed, the principal being the Finance Act, 1918, bills of exchange, promissory notes, and cheques are required to be legally stamped before they are valid and legally enforceable. The stamp duties are as follows:—

BILLS OF EXCHANGE.

- (2) On all others—

Where	th	e amoun	it do	es ne	ot exe	ceed	£10					2d.
Where	it	exceeds	£10	and	does	not	exceed	£25				3d.
,,	,,	,,	£25	,,	,,	,,	**	£50				6d.
,,	,,	,,	£50	,,	,,	,,	,,	£75				9d.
,,	,,	,,	£75	17	,,	,,	,,	£100				ls.
,,	,,	,,	£100), for	' eacl	ı £l	00 or ar	ıy part	there	eof		ls.

Inland bills under this heading must be drawn on impressed stamp paper; foreign bills must be stamped with adhesive foreign bill stamps.

EXCEPTION: (FINANCE ACT, 1899, SECTION 10).

Bills, other than those under (1), drawn and expressed to be payable out of the United Kingdom, but actually paid, indorsed or negotiated in any manner within the United Kingdom, are stamped as inland bills if the amount of the bill does not exceed £50, but

Where it exceeds	£50 and does not exceed £100			6d.
Where it exceeds	£100, for every £100 or part thereo	of		6d

PROMISSORY NOTES.

Inland promissory notes, whether payable on demand or not, must bear advalorem impressed stamps. Foreign notes must bear adhesive "foreign bill or note stamps" in accordance with (2) above.

CHEQUES.

For any amount, adhesive or impressed stamps					2d.
--	--	--	--	--	-----

In practice, inland bills or notes are generally drawn upon paper which bears the requisite impressed stamp.

Where a bill requires the drawee to pay interest at a given rate per cent. as well as the principal, the stamp duty is calculated on the principal only.

If, however, the interest is calculated and the amount actually stated, stamp duty is payable on the total of both bill and interest.

Foreign bills must bear the appropriate adhesive foreign bill stamps, which must be affixed thereto by the first person into whose hands the bills come for negotiation on arrival in this country.

As mentioned previously, for the purpose of the Bills of Exchange Act, 1882, an inland bill is one both drawn and payable in the British Islands or drawn in the British Islands on a person resident therein and all other bills are foreign bills. For purposes of stamp duty, however, all bills, whether inland or foreign, must be stamped at the ordinary rate (1s. for each £100 or part thereof) unless they are both drawn and expressed to be payable outside the United Kingdom, but actually paid, indorsed or negotiated in the United Kingdom, in which case, they should be stamped at the lower rate (6d. for each £100 or part thereof).

The adhesive "foreign bill stamp" may be affixed only to a "bill of exchange or promissory note drawn or made outside the United Kingdom." (Stamp Act, 1891, Section 35.)

It may be added that nearly all the British Colonies and most foreign countries have their own particular stamp duties in force, but consideration of these duties is outside the scope of the present volume.

Forms of Bills of Exchange and Promissory Notes.

The following are specimen forms of Bills of Exchange:-

INLAND BILL OF EXCHANGE

No. 1.

2/-Impressed Stamp £150 15 6

LONDON, 1st September, 19...

Three months after date pay to our Order the sum of One hundred and fifty pounds, fifteen shillings and sixpence. Value received.

To Mr Arthur Brown, per pro A. Phillips & Co.
51 High Street,
Newtown.

J. W. Browning (Partner).

The above pill would be accepted by A. Brown writing across the face of the bil 'Accepted, Arthur Brown, 6th September 19..."

FIRST OF EXCHANGE OF BILL DRAWN IN A SET



(On First | Exchange m/y, the Second and Third are not stamped.) No. 2.

Exchange for £250 12 0

QUEBEC, 1st September, 19

At sixty days after sight of this First of Exchange (Second* and Third not paid) pay to ourselves or order Two hundred and fifty pounds, twelve shillings. Value received per s.s. "Ophir."

To Messrs W. Heywood & Co., per pro L. Downing & Co. London. S. T. Evans.

* The Second of exchange will be worded "First and Third not paid," and the Third of exchange "First and Second not paid."

For the purpose of the Bills of Exchange Act this is a foreign bill, but as it is payable inside the United Kingdom the stamp duty is the ordinary 1s. per cent.

FIRST OF EXCHANGE OF BILL FOR COLLECTION OR NEGOTIATION

No. 3. £285 0 0 London, 1st September, 19...



Sixty days after sight pay this First of Exchange (Second and Third unpaid) to our order the sum of Two hundred and eighty-five pounds Sterling payable at the National Bank of India's drawing rate for Demand Drafts on London with interest at Four per cent. per annum added thereto from date hereof to approximate duc date of arrival of the remittance in London, value received.

To Messrs Black & Jones, Merchants. Calcutta. For and on behalf of TRADERS, LIMITED. W. Black, Director. A. Smith, Secretary.

For the purposes of the Bills of Exchange Act this is a foreign bill, but as it is drawn inside the United Kingdom the stamp duty is the ordinary 1s. per cent.

BILL DRAWN ABROAD ON PERSON RESIDENT ABROAD BUT ACTUALLY INDORSED IN THE UNITED KINGDOM

No. 4. \$2,440

CAPE TOWN, 7th November, 19...



Three months after sight of this First of Exchange (Second and Third of same tenor and date being unpaid) pay to our Order the sum of two thousand four hundred and forty dollars for value received.

To Mr A. Smalley, New York. per pro L. Johnson & Co. S. Allman (Partner).

Note.—The rate of exchange has been taken at 4 dollars to the £. This is a foreign bill "drawn and expressed to be payable outside the United Kingdom," and as it has been indorsed in the United Kingdom it must be stamped at the lower rate of 6d. per cent. The stamp must be affixed before the bill is indorsed or otherwise dealt with in this country. The sterling value of the bill for stamp duty purposes is computed on the basis of the rate of exchange ruling on the date of the bill. The bill would have been stamped in accordance with the law of the country in which it was drawn and would, also, have to be stamped in accordance with the law of the country in which it is payable.

BILL DRAWN IN THE CHANNEL ISLANDS ON PERSON RESIDENT IN THE ISLE OF MAN BUT ACTUALLY NEGOTIATED IN THE UNITED KINGDOM

No. 5

£316 10 6

JERSEY, 2nd May, 19...



Two months after date pay to my Order the sum of Three hundred and sixteen pounds ten shillings and sixpence for value received.

To MR F. ALLEN,

A. Towlinson.

Douglas,

ISLE OF MAN.

For the purposes of the Bills of Exchange Act this is an inland bill (both drawn and payable in the British Isles) but as it is both drawn and payable outside the United Kingdom it is only liable at the lower rate of 6d. per cent. for stamp duty purposes.

The following are specimen forms of Promissory Notes:—

£51 0 0

LONDON, 1st September, 19...



At three months after date I promise to pay James Edwards & Co. or order the sum of Fifty-one pounds sterling, value received

ALBERT SMITH.

£210 0 0

MANCHESTER, 23rd July, 19...

On demand we promise to pay to A. Thorpe & Co. the sum of Two hundred and ten pounds for value received.

J. NICHOLLS,

L. TAYLOR.

Note that Promissory Notes, whether payable on demand or not, must bear ad valorem stamps at the same rates as for bills of exchange payable after date.

The Books in which Bill Entries are Made.

The whole of a trader's transactions in bills of exchange may be adequately recorded in the journal and ledger; but in practice this is done only in small businesses, and a trader or firm whose dealings in bills are numerous makes the original entries in one of two specially ruled books, termed the "Bills Receivable Book" and the "Bills Payable Book" respectively; again adopting the convenient system of the subdivision of the journal and the classification of transactions of a similar nature into groups for entry into a separate book.

As indicated above, the books are ruled into special columns, designed to give all necessary information regarding each bill; specimens of each book are given on pages 146 and 147, and it will greatly assist the reader in memorising the rulings if the use of each column is described in detail:-

Bills Receivable Book.

- (a) Serial Number of Bill. This number, given to each bill on receipt, facilitates reference to the actual bill in the bill-folder or portfolio, and is a short and handy "title" for use in correspondence and for identification.
- (b) Date Received. Explanation is unnecessary, it being an accepted principle that all book-keeping transactions must be dated.
- (c) From Whom Received. This column records the name of the debtor who has given the bill in full (or partial) settlement of his indebtedness, and indicates the personal account to be credited with the amount of the bill.
- Although in the example this is "Self" in each case, it will not always be so; the name here indicates one of the essential parties to the bill, who may be held liable on dishonour.
- (e) Acceptor. The importance of this column needs no emphasis, as the acceptor is the person primarily liable, to whom all parties look for payment in due course.
- (1) Place of Payment. The insertion of this information obviates delay on presentation as the bill can be

forwarded to the correct "domicile" in the first instance.

(y) (h) and (j). Although the particulars in any one of these columns can be calculated from the other two, the use of the three columns gives all the necessary information at a glance.

(k) Ledger Folio. These figures record the folio in the ledger containing the personal account of the person forwarding the bill; this account must, of course, be credited

as indicated in (c) above.

(l) Amount of Bill. This column indicates the amount to be credited to the personal account (see (c) above) for each bill, and, when totalled periodically—usually monthly—the amount to be debited to the Bills

Receivable Account in the General Ledger.

(m) Disposal. This is a space for memoranda recording the disposal of the bill, which may be retained until maturity, when it is either paid or dishonoured; discounted, before maturity, with the bank; or indorsed over to a creditor in reduction of a debt owing to him by the trader.

The two additional columns mentioned at the foot of the example are self explanatory; they are extremely useful, as they give further information regarding the bill, and also act as a check upon the cash book entries.

Bills Payable Book.

(a) No. of Bill. The necessity for this column is indicated in (a) above.

(b) Date Accepted. This column records the date the bill

was accepted.

(c) Drawer. The drawer is the creditor whose personal account is debited with the amount of the bill, as he is the person to whom the value of the bill is given (whether he transfers the bill to another or not matters little to the acceptor).

(d) To Whom Payable. This column serves to identify the bill more completely.

(e) Where Payable. In the absence of special arrangement, bills are usually accepted payable at the acceptor's bank; this column records both the usual course and deviations therefrom, and enables the necessary arrangements for payment to be made.

(f) Date of Bill. In the case of a bill payable the last (due date) is extremely important, as only by (g) Term. arranging for prompt payment of every bill (h) Due Date. is damage to the credit of a firm avoided.

The remaining columns are sufficiently described under "Bills

BILLS RECEIVABLE BOOK.

(m) Disposal.	Discounted, 2nd January	Cash received, 7th May.	Discounted, 29th January.	
(l) Amount of Bill.	s. d. 0 0	150 0 0	0 0	0 0
Am	£	150	75	£425
(k) Folio in Sales Ledger.	73	181	596	Account
(j) (k) Date due Folio in including Sales Days of Grace Ledger.	19 April 4	May 7	July 27	To Bi Ils Receivable Account £425 0 0
(h) Te.m.	19 3 months		" 9	To Bi
(g) Date of Bill.	19 Jan. 1	41	. 24	Fig. 45 April 10 Apri
(f) Where Payable.	Barclays, Hendon	Lloyds, Watford	Barclays, St Albans	
(d) (e) Drawer. Acceptor.	A. Brown	C. Dukes	E. Fox	
(d) Drawer.	Self		:	
(c) From whom received.	A. Brown	C. Dukes	E. Fox	
(b) Date received.	19 Jan. 1	. 4	12	
(a) No.of Bill.	P4 .	61	က	

Each item entered in the above book is posted to the credit of the account of the person from whom the bill was received, the total of column (l) being periodically posted to the debit of the Bills Receivable Account in the General Ledger. Two additional columns may be added if required, to show the amounts received on, and the amounts charged for, discounting the bills.

BILLS PAYABLE BOOK.

(0)	How dealt with.	Paid at maturity.	0 0 Retired under rebate, 25th March.	Paid at maturity.	0 Paid at maturity.		
	ït.	90		0		0	
(4)	Amount.	£ s.				7	
	Ą	175	52	225	200	£652	
(j)	Fol. in Bought Ledger.	98	53	33	98	By Bills Payable Account £652 10 0	
_	ئە يە	, d	4	h 20	26	able	
(y)	Due date.	19. Marcl	April	March 20	July 26	, Pay	
		l sq	•			Bills	
(g)	Term.	mont	:	:	:	$_{\rm By}$	
		67	. en .	52	23 6		-
5	Date of Bill.	.p.]	•	, 17			
	-	J. g		_	•		
(e)	Where payable.	Barclays Bank, Jan. 1 2 months March 4 Fenchurch St.	:	•	4		
(<i>p</i>)	To whom payable.	G. Free	Brown Bank of London	C. Black	G. Free		
(c)	Drawer.	G. Free	H. Brown	C. Black	G. Free		
	ted.	.81	9	21	24		
(6)	Date accepted.	19 Jan. 2		:	:		
(g)	No. Bill.	-	61	က	7		

Each item entered in the above book is posted to the debit of the account of the person to whom the bill is given, the total of column (k) being periodically posted to the credit of the Bills Payable Account in the General Ledger.

Receivable Book" above; the amount of each individual bill is posted to the debit of the creditor's account in the personal ledger, and the periodical total is credited to the "Bills Payable Account" in the General Ledger.

It may be noted here that in the Bills Receivable Book there is no column for "to whom payable," and in the Bills Payable Book no column for "acceptor"; in both cases the name of the trader or firm would be filled in, and it is therefore a waste of time and space (in the case of a bill receivable another person may be expressed on the bill as the payee, but the right has been negotiated to the holder, i.e., the trader or firm in whose books the entry is made).

The items shown in the bill books on pages 146 and 147 would appear in accounts in the General Ledger as shown below, it being assumed that no bills were outstanding on the 1st January, and that the books were closed on the 31st March for the preparation of the annual accounts.

Dr			BIL	LS RI	ECI	EIV.	ABLE AC	COUNT.			Cr	٠
19. Jan.		To Sundries		£ 425		d. 0	19 Jan. 2 ,, 29 Mar. 31	count	c/d.	£ 200 75 150	s. 0 0	0
		1 1 4 3	!	£425	0	0				£425	0	0
Apr.	1	To Balance.	b/d.	150	0	0	May 7	By Cash		150	0	0
Dr.			BI	LLS I	PAY	ZAB	LE ACCO	UNT.			Cr	:
19. Mar. "	4 20 25	To Cash . ", Cash and L count		175 225 52	0	0		By Sundries		£ 652	s. 10	d. 0
,,	31	" Balance .	$\cdot \mid c/d.$	200 £652		0	* !			£652	10	0
July	26	To Cash .	•	200		-	Apr. 1	By Balance .	b/d.	200	0	0

Note.—At 31st March, the balance on the Bills Receivable Account (£150) is shown as an asset, and the balance of the Bills Payable Account (£200) appears as a liability in the Balance Sheet.

Discounting Bills Receivable.

When bills receivable are discounted with a bank, the discount is charged on the full amount of the bill, in accordance with the following formula:—

$$\frac{\text{Amount of Bill}}{1} \times \frac{\text{Rate of Interest}}{100} \times \frac{\text{Days between date of discounting and maturity.}}{365}$$

In calculating the number of days between the date of discounting and maturity either the date of discounting or the date of maturity must be omitted. Thus, if a bill maturing on 15th February (i.e., 18th February, allowing for the days of grace) is discounted on 3rd January, the number of days for which interest is charged will be 46—January 28; February 18—not 47.

This discount is known as bankers' discount or mercantile discount in contradistinction to true or theoretical discount, which is the difference between the true present value and the amount of the bill. The true discount may be ascertained by the following formula:—

Amount of Bill × Rate of Interest × Time in Years.

100 + (Rate of Interest × Time in Years).

This form of discount is not used in practice, the amount of discount deducted by the banker on discounting a bill being calculated in accordance with the formula given on the previous page.

When a bill is discounted, the necessary entries are :-

Debit the Cash Book ("Bank" column) with the full face value of the bill and credit the Cash Book ("Bank" column) with the discount. The Bills Receivable Account is credited with the full amount of the bill, and the discount debited to Banker's Discount Account (or Bank Charges and Interest Account, if the number of transactions does not warrant a special account being opened for interest). The balance on Banker's Discount Account will be transferred to the debit of Profit and Loss Account at the end of the trading period.

It is desirable that the Discount Account in the General Ledger should include only the cash discount allowed to customers or by creditors, and consequently the charge made by bankers in connection with the discounting of bills should not be recorded in the cash discount column of the Cash Book, but recorded in the manner indicated above. The adoption of the method outlined above will ensure that the banker's discount or interest will eventually reach its proper destination, instead of being diverted to the ordinary Discount Account, and also enables the entries in the Cash Book to be more easily verified with the entries in the bank pass book, for it is the practice of bankers to record the two entries in the customer's account separately and not merely to credit him with the net amount allowed for the bill.

EXAMPLE.

On 1st March, A sells goods to B for £250, and B accepts a bill of exchange for this amount, payable in three months. On 16th March, A being in need

of the money, discounts the bill with his bankers at 5% per annum discount. The bill is duly met at maturity. Find the amount of the discount charged by the bank, and enter the transactions in A's Ledger.

The amount of discount is calculated as follows:--

$$\frac{£250}{1} \times \frac{5}{100} \times \frac{80}{365} = £2$$
 14s. 9d.

* The number of days includes the three days of grace, and covers 17th March to 4th June, inclusive.

Dr.		B's ACCOUN	r.	Cr.
19 Mar. 1	To Sales*	£ s. d. 19. 250 0 0	By Bills Receivable .	£ s. d.
* The Account.	corresponding cro	edit is included in	the periodical post	ing to Sales
Dr.	BIL	LS RECEIVABLE	ACCOUNT.	Cr.
19. Mer. ?	To B.	£ s. d. 19. 250 0 0 Mar.		£ s. d. 250 0 0
Dr.	CAS	H BOOK (BANK	COLUMN).	Cr.
19 Mar. 16	To Bills Receivable Discounted .	£ s. d. 19. Mar.	. 16 By Banker's Discount .	£ s. d. 2 14 9
Dr.	BANF	CER'S DISCOUNT	ACCOUNT.	Cr.
19 Mar. 16	To Bank	£ s. d. 2 14 9		

Retiring Bills of Exchange.

It sometimes happens that a trader who is liable on a bill wishes to pay or "retire" the bill before its due date. This occurs, more usually, with merchants who have made purchases of colonial or foreign produce on the terms "Documents against Payment," or "Cash against Documents." Upon presentation, the draft is accepted by the drawee, and is recorded in the usual way in his Bills Payable Book. Later, upon arrival of the steamer, the merchant may "take up" the documents and pay the bill, less an allowance for the unexpired term.

It is evident that the effect of this is exactly the reverse of discounting a bill with the bank, for the trader now receives an allowance for making a payment before it is due. This transaction may therefore be recorded by (i) crediting Cash (Bank column) and debiting Bills Payable Account with the full face value of the bill, and (ii) debiting Cash (Bank column) and crediting Rebate on Bills Account with the amount of the interest allowed by the bank. The balance on Rebate on Bills Account will be transferred to the credit of Profit and Loss Account at the end of the trading period.

In the books of the person holding the bill (e.g., the payee) the retirement of a bill receivable will be treated in a similar manner to that already explained on page 149 for bills discounted but in place of Banker's Discount Account the amount allowed for rebate is debited to Discount Account.

The retirement of bills of exchange, however, is not confined to foreign bills; it may (and frequently does) occur with inland bills when the acceptor finds that he has sufficient funds available.

The Treatment of Bills Receivable.

Ordinarily, bills receivable are either discounted or handed to a banker for collection at maturity. The entries required to record discounting transactions are shown on pages 149 to 150; when bills are collected by the bank, the procedure is to debit the bank column in the Cash Book and credit Bills Receivable Account.

For bills drawn on colonial or foreign customers against goods shipped to them, the trader may adopt one of the following methods:—

- (1) Sell the bill outright to his banker;
- (2) Hand the bill to his banker with instructions to collect; or
- (3) Obtain an advance from his bank upon the security of the shipment, a final settlement being effected when the banker has received the proceeds of the bill from his colonial or foreign agent.

By the first method, the Cash Book (Bank column) is debited and Bills Receivable Account is credited, the discount or other charges for negotiation being credited to the bank column in the Cash Book and debited to Bank Charges (or Banker's Discount) Account. With the second method, a separate account is opened in the ledger headed with the name of the bank and a sub-heading—

"BILLS FOR COLLECTION ACCOUNT."

To this account is debited, from time to time, the amount of the bills handed to the bank for collection, Bills Receivable Account being credited. When the proceeds are received, the Cash Book (Bank column) is debited with the full amount, and the Bank Bills for Collection Account is credited, any charges incurred being credited to the Cash Book (Bank column) and debited to Bank Charges Account in the ledger.

For the third method a Bank Bills for Collection Account is also opened, and debited with the full amount of the bills, Bills Receivable Account being credited. The amount received as an advance is debited to the Cash Book (Bank column) and credited to the Bank Bills for Collection Account. When the final settlement is effected, the gross balance due is debited to Cash Book (Bank column), and the Bank Bills for Collection Account is credited and closed. The bank charges are credited to the Cash Book (Bank column) and debited to Bank Charges Account.

Dishonoured Bills.

It sometimes happens that when a bill is presented for payment, the person on whom the bill was drawn is not in a position to meet it; the bill is then said to be dishonoured. The entries necessary to record the dishonour will depend on how the bill has already been treated in the books. The main thing to remember is that the entries already made must be reversed by further entries. In the case of a Bill Payable, i.e., a bill given to a creditor in payment of his account, the Bills Payable Account will have been credited and the personal account of the creditor debited with the amount of the bill. If, when the bill matures, i.e., becomes due, it has to be dishonoured owing to financial embarrassment, the entries necessary to record the dishonour will be to debit Bills Payable Account and credit the personal account of the creditor. If the creditor has incurred any expense through the bill being dishonoured, e.g., noting charges, he will naturally expect to be compensated by the debtor. His account then will be credited with the amount of the charges and a Charges Account debited. These entries will be made through the journal, the only entry in the bill book being a note in the last column to the effect that the bill has been dishonoured.

EXAMPLE.

On 1st January, A. Brown purchases goods from S. Smith for £200, giving in settlement a three months' bill. When the bill is presented for payment at maturity Brown is unable to pay it, and Smith has the bill noted, the charge being 3s. 6d. Show the entries in Brown's Ledger recording the transactions.

Dr.	and community and analysis and an open on the state of the state of the state of	S. SMITH.	Cr
19 Jan. 1	To Bills Payable .	£ s. d. 19 200 0 0 Jan. 1 By Purchases * .	£ s. d. 200 0 0
		April 4 By Bills Payable Dishonoured . ,, 4 ,, Notarial Charges	200 0 0
		,, 4 ,, Notariai Charges	,, ,

^{*} The corresponding debit is included in the periodical posting to Purchases Account.

Dr.		BILLS PAYABLE.	Cr
19 April 4	To S. Smith; Dishonoured Bill	£ s. d. 19 By S. Smith	£ s. d. 200 0 0
Dr.		NOTARIAL CHARGES.	Cr.
19 April 4	To S. Smith	£ s. d. 3 6	

In the case of a Bill Receivable, i.e., a bill received in settlement of a debt, the bill may have been retained until maturity when it was presented to the debtor for payment, or it may have been discounted with a banker. If it has been retained, the entries made in the books will have been to debit Bills Receivable Account and credit the personal account of the debtor. When the bill is dishonoured, the entries necessary to reverse these will be to credit Bills Receivable Account and debit the personal account of the debtor. If any expenses have been incurred the Cash Book will have been credited with the amount paid, and this should be posted to the debit of the personal account of the debtor, since he will be required to refund this amount.

EXAMPLE.

On 1st January, S. Smith sells, to A. Brown, goods to the value of £200, receiving in payment a three months' bill. The bill is dishonoured at maturity and is noted, the notarial charges being 3s. 6d. Show the entries in Smith's Ledger and Cash Book recording the transactions.

<i>Dr.</i>		A. BROWN.	Cr.
19 Jan. 1	To Sales *	£ s. d. 19 Jan. 1 By Bills Receivable	£ s. d.
April 4	To Bills Receivable Dishonoured .	200 0 0	
,, 4	,, Cash, Notarial Charges	3 6	

^{*} The corresponding credit is included in the periodical posting to Sales Account.

Dr.	BILLS RECEIVABLE.					
19 Jan. 1	To A. Brown .	£ s. d	19 April 4	By A. Brown; Dis- honoured Bill	£ s. d.	
Dr.	, Via	CASI	воок.		Cr.	
			19 April 4	By A. Brown, Notarial Charges	£ s. d.	

In the second case, where the bill has been discounted with the bank, the following entries will have been made in the books:—

(a) On receipt of the bill, Bills Receivable Account will have been debited and the personal account of the debtor credited with the amount of the bill.

(b) When the bill was discounted with the bank, the total of the bill will have been entered in the debit bank column of the Cash Book and posted to the credit of Bills Receivable Account, whilst the charges for discounting the bill will have been entered in the credit bank column in the Cash Book and posted to the debit of Banker's Discount Account.

When the bill is dishonoured any expenses incurred should be credited to the Cash Book and debited to the personal account of the debtor, as these expenses arose through his action in refusing payment of the bill. The latter account should also be debited with the face value of the bill, the bank column of the Cash Book being credited. No further entry will be necessary in respect of the discount charged by the bank, since this charge was made for the loan of the value of the bill by the bank for the period from the date of discounting to the date of maturity.

EXAMPLE.

On 1st January, S. Smith sold to A. Brown goods to the value of £200, receiving in settlement a three months' bill. On 1st February, the bill was discounted with the bank for £198 10s. On 5th April, the bill was returned unpaid, notarial charges being 3s. 6d. Show the entries in S. Smith's Ledger and Cash Book recording the transactions.

Dr.		Cr.	
	To Sales *	£ s. d. 200 0 0 Jan. 1 By Bills Receivable	£ s. d. 200 0 0
, 5	To Bank; Dishon- oured Bill . ,, Bank; Notarial Charges .	200 0 0 3 6	

^{*} The corresponding credit is included in the periodical posting to Sales Account.

Dr.		BILLS RECEIVABLE ACCOUNT.	Cr.
19 Jan. 1	To A. Brown .	£ s. d. 19 200 0 0 Beb. 1 By Bank	£ s. d. 200 0 0
Dr.		CASH BOOK (BANK COLUMN).	Cr.
19 Feb. 1	To Bills Receivable Discounted .	£ s. d. 19 Feb. 1 By Banker's Discount April 5 A. Brown; Dishonoured Bill , A. Brown; Notarial Charges	£ s. d. 1 10 0 200 0 0 3 6
Dr.	•	BANKER'S DISCOUNT ACCOUNT.	$C\tau$.
19 Feb. 1	To Bank ; Discount of Bill	£ s. d. 1 10 0	

The steps to be taken when a bill has been dishonoured. will depend upon circumstances: usually the debtor's lack of funds is merely temporary, and the creditor agrees to accept a new bill for the full amount plus expenses and interest for the extended period; or, in the case of a part payment, for the balance remaining due. If, however, it appears useless to extend the period, then other steps must be taken for the recovery of the amount due.

Upon renewal of a bill, the debtor is debited with interest and the cost of new bill stamps, while the old bill is surrendered in exchange for the new acceptance. The latter is entered in the Bills Receivable Book in the usual manner.

EXAMPLE.

Goods are sold to A. Mann on 25th January for £240 on credit terms for a three months' bill from 1st February. The bill is accepted in due course and is discounted with the bank on 3rd February at 4½% per annum. It is returned unpaid on 5th May, notarial charges being 3s. 6d.

On 10th May, A. Mann pays £100 on account and it is arranged that a new bill at three months' date shall be given for the balance plus interest at 6% per annum on amounts outstanding from 4th May. Show the entries in the seller's Ledger and Cash Book.

156 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.		A. MANN'S ACCOUNT.	Cr.
19 Jan. 25	To Sales *	£ s. d. 19 240 0 0 Feb. 1 By Bills Receivable	£ s. d 240 0 0
May 5	To Bank; Bill Dishonoured, Bank; Notarial	240 0 0 May 10 By Bank Bill Receivable.	100 0 0 142 14 0
" 10 " 10	Charges , Interest on Renewal of Bill . , Bank; Bill	2 8 6	
	Stamp	2 0 £242 14 0	£242 14 0
* ']	The corresponding credit	is included in the periodical posting to Sal	es Account.
Dr.	ВП	LS RECEIVABLE ACCOUNT.	Cr.
10 Feb. 1	To Λ. Mann	£ s. d. 19 240 0 0 Feb. 3 By Bank	£ s. d. 240 0
May 10	To A. Mann	. 142 14 0	
Dr.	CA	SH BOOK (BANK COLUMN).	Cr.
19 Feb. 3	To Bill Receivable	£ s. d. 19 Feb. 3 By Discount Charges on A. Mann's bill,	£ s. d.
May 10	"A. Mana	100 0 0 90 d/s. on £240 @ 4½ % . May 5 ,, A. Mann; Dishonoured Bill .	2 13 3 240 0 0
an an sum a sum	•	,, 5 ,, A. Mann; Notarial Charges ., 10 ,, A. Mann; Bill Stamp .	3 6 2 0
Dr.	BANI	KER'S DISCOUNT ACCOUNT.	Cr.
19 Feb. 3	To Bank	£ s. d. 19 2 13 3	£ s. d.
Dr.		INTEREST ACCOUNT.	Cr.
19		£ s. d. 19 May 10 By A. Mann	£ s. d. 2 8 6

Note.—The interest payable by A. Mann, £2 8s. 6d., is obtained by charging 6% p.a. on £240 for 6 days, plus 6% p.a. on £140 for 95 days.

Bills Receivable Ledger.

Where bill transactions are very numerous, a combined Bills Receivable Journal and Ledger may be adopted; it is usually termed the "Bills Receivable Ledger." A specimen of this ledger is shown on page 158, and by this method a separate page is used for the bills falling due each month.

The individual items are credited to the debtors' personal accounts in the usual way, while each page of the ledger is cleared at the end of the month by the cash received, plus discount charges and renewals (if any). The monthly total of the discount column is debited to the Bankers' Discount (or the Interest) Account in the General Ledger, each cash entry being cross referenced with the Cash Book folio.

Where this form of Bills Receivable Ledger is adopted, it is usually the practice to discount promptly all the bills received, and, therefore, at the end of the financial year there are usually very few bills in hand. At the end of the financial year the money columns of those pages which are not cleared are totalled, and the balance carried down is inserted in the "Renewals, etc.," column. The bills in hand are then re-entered on the lines below the totals.

If the bills payable are very numerous a similar ledger may be adopted to record these transactions. It will be obvious that, at the close of the trading period, the bills payable outstanding will appear on the pages representing future months, and to ascertain the total bills payable outstanding, all that is necessary is to add up these respective pages. If the end of the trading period occurs in the middle of a month, a balance for that month must be struck and brought down in the usual manner.

It will be observed that the Bills Receivable and Bills Payable Ledgers act as a diary, showing at a glance the bills falling due at any date. Where these books are adopted, it must be remembered that their respective balances must be inserted in the trial balance.

Accommodation Bills.

The nature of this class of bills has been explained on page 139, and although they are not often met with in modern business practice, accounting problems relating to these transactions are occasionally set at examinations. As a general rule, this class of question is best dealt with by means of journal entries (cash also being journalised), the narration in the journal assisting to explain the entry. This method has been adopted in the following typical example:—

EXAMPLE.

Jones, for the mutual and temporary accommodation of himself and Brown, draws upon the latter a bill of exchange at three months for £600, dated 1st March. Jones discounts this bill immediately at his bankers, the rate of discount being 5%, and hands half the proceeds to Brown.

Brown, for a similar purpose, and at the same time, draws a bill at three

received.	Where	Date of Bill.	Term.	Due date January 19	Follo 'n Sales	A.monut	How disposed of.	Date.	C.B.	Discount	Cash.	Renewals, etc.	newals, etc.
				1 2 3 4 5 etc. to 31st	-								
J. Brown & Co.	Barclays, Hull	19 Oct. 1	3 months) 	82	219 0.	d. 0 Discounted	19 Oct. 11	101	2 S. d.	£ s. d.	4	rd si
B. Foster & Co.	Lloyds, St Albans	Oct. 2	3 months	>	99	240 0	0 Lodged with Bank	19 Jan. 2	120		240 0 0		
					Total for month	3	1 1	Control of W. Valer thrown and an arrange					
n of	this book sh	lows the di	his book shows the due dates in the due date in the due date of the above bills would be entered thus—	Another form of this book shows the due dates in the following manner— Another form of this book shows the due date of the above bills Would be entered thus— **April Propher Proph						The combi	The combined total of these three columns will equal the total of the column " Amount of BHI."	ese three total of Bill."	1

months on Jones for £300. This he discounts at his bankers at 5% and hands half the proceeds to Jones. Brown becomes a bankrupt on 30th May and a first and final dividend of 5s. in the £ is paid on his estate on 31st July.

Assume, in each case, that one-half of the charge for discounting the bill is chargeable to Brown and one-half to Jones.

Prepare journal entries recording these transactions in (a) Jones' books, (b) Brown's books. Also show Brown's account in Jones' books and Jones' account in Brown's looks.

account in Brown's books.

	JONES' JOURNAL.	Dr.	Cr.
19 Mar. 1	Bills Receivable Account . Dr. To Brown	£ s. d. 600 0 0	£ s. d. 600 0 0
"	Cash Dr. To Bills Receivable Account . Being Bill Receivable discounted.	600 0 0	600 0 0
" "	Sundries	3 18 1 3 18 1	7 16 2
"	Brown	296 1 11	296 1 11
"	Brown Dr. To Bills Payable Account Being 3 months' bill drawn by Brown.	300 0 0	300 0 0
,, , ,	Cash	148 1 0	148 1 0
>> >>	Bank Charges Dr. To Brown Being half discounting charges on bill, as notified by Brown.	1 19 1	1 19 1
June 4	Sundries	300 0 0 600 0 0	900 0 0
July 31	Cash Dr. To Brown	112 10 0	112 10 0
» "	Bad Debts Account Dr. To Brown Being irrecoverable balance on Brown's account written off.	337 9 11	337 9 11

160 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.				BROWN'S ACCOUNT. (In Jones' Ledger.)		C	r.
19. Mar. " June	. 1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	To " "	Bil	\$\partial \text{\frac{\partial \text{\frac{\partiil\text{\frac{\partial \text{\frac{\pt		£ 8. 600 0 1 19 148 1 112 10 337 9 £1,200 0	1 0 0 11
				BROWN'S JOURNAL. Dr.	C	r.	
		19 ar.		Jones	£ 600	s. d. 0 0	
	:	,,	,,	Sundries	300	0 0	
		,,	••	Rills Receivable Account . Dr. To Jones	300	0 0	
	1	,	9;	Cash Dr. To Bills Receivable Account	300	0 0	
	,	•	***	Sundries	3	18 1	
	,	,	,,	Jones Dr. To Cash Being payment of half proceeds of bill, as arranged.	148	1 0	
	Ju	ine	4	Bills Payable Account Dr. To Jones	600	0 0	
	Ju	ıly :	31	Jones		10 0 9 11	

JONES' ACCOUNT.

Dr.	(In Brown's Ledge	R.)		Cı	r.
16 Mar. 1 To Bill Payable , Bank Charges , Cash , July 31 , , , Deficiency A/e.	£ s. d. 19 600 0 0 Mar. 1 1 19 1 148 1 0 112 10 0 337 9 11 £1,200 0 0	By Bank Charges ,, Cash , Bill Receivable ,, Bill Payable Dishonoured	£ 3 296 300 600 £1,200	s. 18 1 0 0	

EXERCISE 5.

- A. Define and state the characteristics of a negotiable instrument. What instruments are recognised as negotiable by English law?
 - B. Define and compare a "bill of exchange" and a "promissory note."
- C. Define an "inland" bill of exchange. In what respects is the distinction between an inland bill and a foreign bill of any importance?
- D. Enumerate the essentials to validity in a bill of exchange. Give an example.
- E. Define "acceptance" of a bill of exchange and state the requisites of a valid acceptance. What is the effect of an acceptance to pay at a particular place? What are the liabilities of an acceptor for honour?
 - F. Explain the meaning and use of the phrase "Referce in Case of Need."
 - G. (a) Draft a form of an inland bill.
 - (b) Draft a form of a foreign bill.
 - H. What is an accommodation bill of exchange?
 - I. State briefly the obligations of the following parties to a bill of exchange:—
 - (a) The acceptor.
- (b) The drawer.
- (c) The indorser.
- J. Explain the difference between a general and a qualified acceptance of a bill of exchange. Illustrate your answer by giving an example of each.

- K. What is the best and simplest way of dealing with bills receivable and bills payable in the books of a business in which bill transactions are numerous?
- L. Draw up a form for a Bills Receivable Book and enter therein three examples. State how the double entry principle in book-keeping is observed as regards the use of this book.
- M. Draft what you consider the best form of a Bills Payable Book, making a few entries. How would you connect these with the other books of account? What entries are made when a bill is retired?
- N. On 1st March H. Halsey buys from G. Vernon goods value £750. Instead of paying cash, Halsey agrees to give Vernon a bill of exchange at four months, the amount of the bill to include interest at 6% per annum. On the due date, Halsey is only able to find £415 in cash, and he arranges with Vernon for the retirement of the bill in consideration of this payment and a substituted bill at four months for the balance, plus interest at 6% per annum. Give the necessary entries in Vernon's books (Journal and Ledger). Days of grace may be ignored.
- **0.** A customer of a business owes £100; he is allowed a discount of $2\frac{1}{2}\%$ and is drawn upon for the balance by an acceptance at three months. The bill is dishonoured at maturity. Set out the entries necessary to be made in the books of the business to which the debt is due.
- **P.** On 1st January A owes B £6,000 for which B receives two acceptances from A, one for £2,000 payable in two months, the other for £4,000 payable in four months, in each case from 1st January. B duly discounts both these acceptances with his bankers on 3rd January at 4%.

Before the first bill becomes due A requests B to assist him in taking it up by providing him with £1,000 in cash, and drawing a third bill on A for that amount at three months from the due date of the first bill plus interest at 5% per annum; B agrees to this proposal and advances the money discounting the bill with his bankers at 4%.

A week before the second bill for £4,000 falls due A again asks B to assist him to the extent of £2,500. B, however, is not in a position to do this, and, as his benkers will not discount any more of A's acceptances, he arranges with A to draw on him (B) two bills for £1,131 16s. 8d. and £1,408 3s. 4d. at two months and three months respectively from the due date of the £4,000 bill. B duly accepts these two bills and remits them to A, who discounts them with his bankers at 4%, and, assisted by the proceeds, duly meets the £4,000 bill. B also meets his two bills on maturity. On 7th June, A becomes bankrupt, leaving his third bill unpaid. Make the necessary entries in B's books to give effect to the above transactions.

- Q. A. Kight and B. Just, being in want of funds, on 7th January draw accommodation bills on each other, at four months, for £60. They discount the bills at 6% per annum and each meets his own acceptance at maturity. Show the ledger accounts in A. Kight's books.
- **R.** On 31st January A owed B £500, for which B received two acceptances from A, one for £300, payable in two months, and one for £200, payable in four

months. Each bill was dated 1st February. B discounted both these acceptances with his bankers on 28th February at 4%.

Before the first bill became due A applied to B for assistance in meeting the bill by providing £200 in cash. This B agreed to, on condition that a new acceptance at two months was given for the amount advanced, plus 5%.

A week before the second bill was due A again applied to B for assistance, but B refused, and suggested that the bill should be renewed at two months, plus 5%. This was done, and the bill due 7th June was duly met, but on 15th June A became bankrupt, leaving one bill, not yet due, unpaid. On 31st August his trustee paid a first and final dividend of 12s. 6d. in the £.

Make the entries in B's books necessary to record the above transactions.

S. Set out a form of ruling of a "Bills Receivable Book" which will serve also as the ledger account of bills receivable, and enter therein the following transactions, all the bills being drawn by "selves" on the persons from whom received:—

19	£	8.	d.
July 9. Received bill from G. Jackson, dated 6th July, payable	200	•	•
three months after date	200	0	0
,, 17. Received bill from B. Sidwell, dated 15th July, payable six months after date.	187	4	2
	197		
" 18. Discounted G. Jackson's draft with own bankers	197	10	U
Aug. 21. Received bill from P. Mathew, dated 19th August,			
payable three months after date	492	7	6
Sept. 13. Received bill from B. Meyer, dated 10th September,			
payable three months after date	117	2	11
Oct. 10. Discounted Meyer's draft with own bankers	116	0	6
Nov. 7. Received bill from H. Longton, dated 7th November,			
payable six months after date	328	4	0
22. Received cash, P. Mathew's bill	492	7	6
" 22. Received cash from Longton to retire his bill	319	2	4
Dec. 18. Received bill from O. Nunn, dated 12th December,			
accepted 17th December, payable three months			
	040	^	Δ
after sight	240	U	U

Bring down the balance on the book on 31st December.

T. On 1st January, 19..., A drew and B accepted a bill at three months for £1000. On 4th January A discounted the bill at 6 per cent. per annum, and remitted half the proceeds to B. On 1st February, 19..., B drew and A accepted a bill at three months for £400. On 4th February, B discounted the bill at 6 per cent. per annum, and remitted half the proceeds to A. A and B agreed to share the discounts equally.

At maturity A met his acceptance but B failed to meet his, and recourse was had to A; A drew and B accepted a new bill at three months for the amount of the original bill plus interest at 5 per cent. per annum.

On 1st July, 19..., B became bankrupt. A first and final dividend of 10s. 0d. in the £ was paid by his trustee in bankruptey on 31st October, 19...

Write up B's Account in A's books. Make calculations in months.

CHAPTER VI

THE ACCOUNTS OF PARTNERS

Before dealing with the entries required to record partner-ship transactions in the books of account, it will be necessary to consider:—

(1) What constitutes a partnership;

(2) The relations of the partners with each other and with the general public; and

(3) The rules and regulations governing these relationships.

In the absence of any agreement, ordinary partnerships are governed by the rules laid down in the Partnership Act, 1890, and limited partnerships by the Limited Partnership Act, 1907

Definition of a Partnership.

Partnership is defined by Section 1 of the Partnership Act, 1890, as "the relation which subsists between persons carrying on a business in common with a view of profit." Sir Frederick Follock has defined partnership more fully as "The relation which subsists between persons who have agreed to share the profits of a business, carried on by all or any of them for the benefit of all of them." Section 2 of the Act states that in determining whether a partnership does or does not exist, regard shall be had to the following rules:—

(1) Joint tenancy, tenancy in common, joint property, common property, or part ownership does not of itself create a partnership as to anything so held or owned, whether the tenants or owners do or do not share any profits made by the use thereof.

(2) The sharing of gross returns does not of itself create a partnership, whether the persons sharing such returns have or have not a joint or common right or interest in any property from which or from the use

of which the returns are derived.

(3) The receipt by a person of a share of the profits of a business is primal facie evidence that he is a partner in the business, but the receipt of such a share, or of a payment contingent on or varying with the profits of a business, does not of itself make him a partner in the business.

The following, however, do not of themselves make a person a partner or liable as such:—

(i) The receipt by a person of a debt out of accruing profits.

(ii) The receipt by a servant or agent of a share of the profits of a business.

(iii) The receipt by the widow or child of a deceased partner of an annuity payable out of the profits. (iv) The advance of money by way of loan, on a contract that the lender shall receive a rate of interest varying with the profits arising from carrying on the business, provided that the contract is in writing, and signed by or on behalf of all the parties thereto. (The object of the contract in writing is to afford proof that no partnership exists.)

(v) The receipt of an annuity or a portion of the profits of a business, in

consideration of the sale of the goodwill of the business.

In cases (iv) and (v) the persons concerned, although not partners, are deferred creditors, i.e., in the event of the bankruptcy of the borrower (or the purchaser as the case may be) their claims will not be paid until all other creditors entitled to prove in the bankruptcy have been paid in full. If the agreement mentioned in (iv) is not in writing the lender may be held liable as a partner.

What Constitutes a Partnership.

In dealing with partnership matters the definitions of a partnership, as given above, should be kept in mind. From these it will be observed that there are three essentials which must exist in order to constitute a partnership. These are:—

- * (1) There must be a business, and for this purpose "business" means any trade, occupation, or profession.
 - (2) It must be carried on in common—i.e., it must be carried on by some or all of them for the benefit of all of them.
 - (3) It must be with a view to profit; therefore the members of a club, which is not carried on for the purpose of making profits, are not partners.

If these three essentials are kept in mind, it will in most cases be easy to ascertain whether or not two or more persons are partners.

Subject to the five exceptions given above, the sharing in the profits of the partnership business is very strong evidence of the existence of a partnership, and unless it is rebutted, gives rise to a presumption that a partnership in fact exists. The doctrine that the sole test of partnership was participation in profits was destroyed by the judgment in Cox v. Hickman, 1860. It was decided there that the true test of partnership was not merely participation in profits, but participation in profits in such a way as to create a relation of agency between the participators.

Limitation of the Number of Partners.

A partnership may not in any case consist of more than twenty persons, and if the partnership carries on the business of banking it must not comprise more than ten persons. Any combination or association of persons for purposes of trading with a view to profit, which exceeds these specified numbers, is not a partnership, and must be registered as a company under the Companies Act, 1929.

The Partnership Name.

A partnership is sometimes termed a "firm," and the name by which it is known is called the "firm" name. In the case of partnerships having a place of business in the United Kingdom, the Registration of Business Names Act, 1916, provides that:—

- (1) If the firm name does not consist of the true surnames of all partners who are individuals, and the corporate names of all partners who are corporations, without any addition except the true Christian names or initials of the individual partners; and
- (2) In cases where a partner has changed his name, except in the case of a woman who has married,

the firm must be registered under the provisions of the Act, and must file the following information with the Registrar of Business Names at the Board of Trade:—

- (1) The business name, the general nature of the business, the principal place of business and the date of commencement of business.
- (2) In respect of each individual partner, his present Christian name and surname, any former Christian name or surname, his nationality, and if that has been changed, his nationality of origin, his usual residence, and any other occupation.
- (3) In the case of a corporation which is a partner, the corporate name and registered office.
- (4) Any change in the constitution of the firm.

Kinds of Partners.

Partners are variously described according to the nature of their activities in connection with the partnership business, but for book-keeping purposes they fall into two main classes:—

- A GENERAL PARTNER is one who has full powers of participating in the conduct of the partnership business, and who is liable to the full extent of his estate for the partnership debts.
- A LIMITED PARTNER is one who has agreed to contribute a certain sum to, but is prevented by law from taking any part in the management of a partnership business, registered under the LIMITED PARTNERSHIP ACT, 1907, as a limited partnership. Unless the limited partner does take part in the management of the partnership business, he is liable for the debts of the partnership only up to the amount he has agreed to contribute to the partnership assets. In any limited partnership there must be one or more general partners who are liable, for the debts of the partnership business, to the full extent of their separate estates.

There are other sub-classifications of partners, e.g., "dormant" or "sleeping" partners, who take no part in the management, but have unlimited liability. For present purposes, however, the two main classifications into general partners and limited partners will be found sufficient.

Characteristics of a Partnership.

The leading characteristics of a partnership may be thus summarised:—

- (1) Each general partner is liable jointly with the other partners for the whole of the partnership debts incurred while he is a partner. The estate of a deceased partner is jointly and severally liable. Scotland the liability of a partner is joint and several. (Partnership Act, 1890, Section 9.) The difference between being "jointly" and "jointly and severally" liable is that in the former case there is only one cause of action, and therefore when once a plaintiff has sued one or some of the partners, and recovered judgement, he cannot bring a subsequent action against any of the others if the judgement remains unsatisfied; whereas in the latter case a plaintiff may first obtain judgement against one or more of the partners and subsequently sue other partners, one or more at a time, and recover judgement against them, until all the partners have been sued, or the amount due has been paid.
- (2) The liability of a limited partner is restricted to the amount he has agreed to contribute, unless he commits certain acts which render him fully niable as a general partner. (Limited Partnership Act, 1907, Section 4.)

(3) Every partner is an agent of the firm and of his copartners for the purposes of the business of the partnership. (Partnership Act, 1890, Section 5.)

(4) Some or all of the partners contribute money, or its equivalent, for use in the partnership business; the contributions of the several partners may vary in amount, and the sum contributed by each partner is termed his capital.

(5) The ultimate object of the partnership is the acquisition of profit or gain, although losses may, of course, result. These profits or losses are shared in such proportions as may be agreed; e.g., equally, or in proportion to each partners' capital.

In the absence of agreement, Section 24 of the Partnership Act, 1890 (see below), provides that profits

or losses must be shared equally.

(6) Each partner (other than a limited partner) is entitled to participate in the management of the partnership business, but, except where specially agreed, he is not entitled to remuneration for so acting.

Partnership Act, 1890, Section 24.-In the absence of any express or implied agreement between the partners relating to their interests in the partnership property, and their respective rights and duties, this section provides that the following rules shall apply:—

(1) All the partners are entitled to share equally in the capital and profits of the business, and must contribute equally towards the losses whether of capital or otherwise sustained by the firm

(2) The firm must indemnify every partner in respect of payments made and personal liabilities incurred by him-

(a) In the ordinary and proper conduct of the business of the firm; or

(b) In or about anything necessarily done for the preservation of the business or property of the firm.

(3) A partner making, for the purpose of the partnership, any actual payment or advance beyond the amount of capital which he has agreed to subscribe, is entitled to interest at the rate of 5% per annum from the date of the payment or advance.

(1) A partner is not entitled, before the ascertainment of profits, to interest on capital subscribed by him.

- (5) Every partner may take part in the management of the partnership business.
- (6) No partner shall be entitled to remuneration for acting in the partnership business.

(7) No person may be introduced as a partner without the consent of all existing partners.

(8) Any difference arising as to ordinary matters connected with the partnership business may be decided by a majority of the partners, but no change may be made in the nature of the partnership business without the consent of all existing partners.

(9) The partnership books are to be kept at the place of business of the partnership (or the principal place, if there is more than one), and every partner may, when he thinks fit, have access to and inspect and copy any of them.

Section 28 of the same Act provides that partners are bound to render true accounts and full information of all things affecting the partnership to any partner or to his legal representatives.

Articles of Partnership.

A firm may be established without any formality, and although the partners have certain unavoidable obligations to third parties, they may make such arrangements between themselves as to the internal management of the firm and its financial affairs as they may choose.

These arrangements may be expressed in writing, or be made orally, or they may be implied from the conduct of the partners; e.g., if one partner regularly draws a monthly salary of £50 with

the knowledge of the other partners, it is assumed that this partner is entitled to the salary by mutual agreement.

But while formally expressed rules and regulations are not legally necessary, it is most desirable that, in the event of a dispute arising during the course of the partnership or on dissolution by death or retirement, there should be available a definite statement of the terms of agreement between the partners.

In addition, many of the regulations of the Partnership Act, 1890, although perfectly just and equitable, may be found unsuitable for the circumstances of the partnership, and it is highly advisable that the agreement excluding the provisions of the Act should be clearly set out in writing, as in the absence of an agreement, express or implied, the Act applies.

It is accordingly usual for persons entering into partnership to express their intentions in "Articles of Partnership." This document, which may be either written or executed under seal, contains provisions upon such matters and of such a nature as the partners and their legal advisers may deem expedient, having regard to the particular circumstances in each case. Most partnership agreements deal with the following points, interalia:—

- (1) The rights and duties of each partner.
- (2) The amount of each partner's initial contribution to the capital of the firm.
- (3) The division of profits and losses.
- (4) The limit of each partner's drawings in anticipation of profits.
- (5) The salaries (if any) to be paid to the partners.
- (6) The rate of interest (if any) to be allowed on capital.
- (7) The rate of interest (if any) to be charged on partners' drawings.
- (8) That a record of the partnership transactions be entered in books of account to be kept at a specified place, and to be open to the inspection of any partner or his approved representative.
- (9) That annual Trading and Profit and Loss Accounts and a Balance Sheet shall be prepared, audited by professional accountants and signed by all the partners.
- (10) That the audited and signed accounts shall be accepted as final by the partners, and be reopened only if a manifest error is discovered within a stated period.
- (11) The basis of valuing goodwill on the death or retirement of a partner.

- (12) The method of determining the amount to be paid to a retiring partner or to the legal representative of a deceased partner, in respect of capital and profits since the date of the last agreed accounts.
- (13) The circumstances which shall dissolve the partnership, the notice to be given by a retiring partner, etc.
- (14) The right of one or more partners to introduce a new partner without the consent of all.
- (15) An arbitration clause, providing for submission to an arbitrator of any dispute which arises.

Dissolution of Partnership.

A partnership is automatically dissolved by the happening of any event which makes it unlawful to carry on the business, or for the members to carry it on in partnership.

Subject to agreement a partnership is dissolved--

- (1) If entered into for a fixed term, by the expiration of that term.
- (2) If entered into for a single adventure or undertaking, by its termination.
- (3) If entered into for an undefined time, by any partner giving notice to the others of his intention to dispolve the partnership.
- (4) By the death or bankruptcy of a partner.

The Court also may decree dissolution in certain cases on the application of a partner. (See Chapter XV.)

Partnership Accounts.

The chief financial arrangements between partners fall under the following headings:—

(1) Capital.—Capital may be introduced by some or all of the partners, and may consist of cash paid into the firm's banking account, or the introduction of some asset or assets other than cash; e.g., a partnership may be entered into by a sole trader and another person, the former introducing a miscellaneous collection of assets representing his existing business, which, after deducting any existing liabilities, would represent the amount of his capital in the firm, and the latter contributing a sum of money as his share of the capital. The capital contributed by each partner is debited to the appropriate asset account, or to bank, and credited to the Capital Account of the partner. Unless there is an agreement to the contrary, the ratio in which capital is contributed may bear no relation to the proportion in which profits and losses are to be shared.

Partners' Capital and Current Accounts.—The capital of a firm is not recorded in a single account, as in the case of a sole trader; a separate capital account is opened in the name of each partner. Each capital account is credited with the amount of capital contributed by that partner on the formation of the partnership or subsequently introduced; with interest on his capital (if allowed); and with his share of the profits.

The accounts are debited with the respective partners' drawings, interest thereon (if charged), and with his share of the loss on trading, if any.

Each partner's account is closed after the preparation of the periodical Profit and Loss Account, and the balance brought down, if a credit, represents the partner's capital as at the beginning of the new period; while a debit balance indicates a deficiency, i.e., that more than the partner's capital has been absorbed by drawings and/or by his share of losses on trading.

Where the Articles of Partnership provide that the partners' capitals shall be maintained at stated amounts, it is usual to enter in the respective capital accounts only the actual contributions to capital, and to record the drawings, shares of profits or losses, and interest on capital and drawings, in current accounts, one of which is opened for each partner. This method is supported by the leading authorities and should be adopted for examination purposes unless the question indicates that current accounts are not kept. Where the capitals are odd amounts (e.g., £2,504 15s. 3d.), it may usually be assumed that current accounts are not used. Current accounts should always be opened in the case of a limited partner, in order to indicate whether he has withdrawn part of his agreed capital.

When a partner's current account shows a credit balance, after profits, drawings, etc., for the year have been included, he may, subject to any special arrangement to the contrary, draw a further amount equal to the balance. But if a debit balance results, e.g., through excessive drawings or the failure of the profits to reach expectations, he may be required to repay the amount overdrawn, or to clear off the debit balance by reducing his drawings during the period next ensuing.

Interest on Capital.—Apart from express or implied agreement, partners are not entitled to interest on their capital accounts, but where the respective partners' capitals are unequal in amount, it is usual for them to agree that each partner shall be credited annually with interest at a fixed rate on the amount of his capital, as at the beginning of the year. This practice is adopted in order to adjust the rights of the partners inter se; the annual amount charged by way of interest represents the income which would be yielded by the respective partners' capitals if invested outside

the firm's business. Such interest is debited in the Profit and Loss Appropriation Account, the respective partners' accounts being credited.

(2) Loans.—Where any partner introduces cash by way of a loan to the firm, this must be credited, *not* to his capital account, but to a special loan account, where it will remain as a liability until repaid.

Subject to special agreement to the contrary, interest at 5 per cent. per annum is payable on loans from partners as distinct from capital. This loan interest is credited to the special loan account or to the partner's capital or current account, and debited to interest account, being eventually transferred therefrom to the Profit and Loss Account as an expense. The amount of any undrawn loan interest should be kept distinct from undrawn interest on capital, and should be shown separately on the Balance Sheet. The importance of distinguishing between capital and a loan lies in the fact that on dissolution, when there may be a deficiency of assets, loans, together with any interest due thereon, are repayable before amounts due on capital and current accounts.

- (2) Farners' Salaries.—The Articles of Partnership may provide that one or more of the partners shall receive a fixed salary in addition to a share in the profits. This provision is usually found when there is a senior partner drawing the bulk of the profits and one or more junior partners, to whom a fixed salary assures a minimum income. Salaries are also a convenient means of adjusting the distribution of profits where some partners are active and others dormant, or where one or more partners devote only part of their time to the affairs of the firm. Such salaries are recorded in the books by crediting cash, or the partner's current account if not paid in cash, and debiting a Partners' Salary Account; the total of the latter account being eventually transferred to the Profit and Loss Appropriation Account.
- (4) Drawings.—Where no salaries are provided for, it is customary for the partners to be permitted to withdraw, at fixed or irregular intervals, sums on account of the share of profits to which they expect to be entitled at the end of the financial year. Drawings, therefore, are not a charge against profits, and must not be transferred to Profit and Loss Account.

The sums drawn are credited in the cash book and debited to the respective partner's capital or current account. Drawings are authorised by express or implied agreement of the partners; usually a maximum amount per annum for each partner is fixed by the Articles of Partnership.

Interest on Drawings.—This is generally ignored unless very

large amounts are involved, but when the partnership agreement provides for interest on drawings, the amount relating to each partner is calculated and credited in the Profit and Loss Appropriation Account, the respective partners' current accounts being debited. The interest is calculated on each separate drawing from the date thereof to the end of the financial period or, alternatively, the average due date method described in Chapter X can be adopted.

Limited Partnerships.

Owing to the passing of the Companies Act, 1907, which has now been incorporated in the Companies Act, 1929, and the subsequent popularity of the Private Limited Company, with a minimum membership of two, the provisions of the Limited Partnership Act have not been utilised to a very great extent.

A LIMITED PARTNERSHIP is one formed and registered under the Limited Partnership Act, 1907, having one or more general partners liable for all the debts and obligations of the firm, and one or more limited partners, who at the time of entering into the partnership contribute thereto as capital a sum or sums of money or property valued at a stated amount, and who are not liable for the debts or obligations of the firm beyond the amount so contributed. A limited partner may not, during the existence of the partnership, draw out or receive back any part of his contribution. If he does so he is liable for the debts and obligations of the firm up to the amount withdrawn.

Limited Partnerships, which must not consist of more than ten persons in the case of banking concerns, nor more than twenty persons in other concerns, must be registered with the Registrar of Companies. Any change in the constitution of the firm has to be notified to the Registrar.

Registration is carried out by filling up and forwarding to the Registrar the necessary forms, and by payment of the Registration Fee and an *ad valorem* stamp duty of 10s. per £100 on the amount of capital introduced by the limited partner. On completion of registration, a certificate is issued to the firm.

The public have the same right of inspection of the register as they have in the case of a Limited Company.

A limited partner may not take part in the management of the firm; and if he does so, he becomes liable as a general partner for all debts and obligations of the firm incurred while he so takes part in the management. He cannot bind the firm, but he can require accounts, inspect the bocks, either personally or by his agent, and advise in the management of the business. With the consent of the general partners, a limited partner may assign his share in the partnership, and upon such assignment, the assignee becomes a limited partner with all the rights of the assignor.

Neither the death, bankruptcy nor lunacy of a limited partner dissolves the partnership. In the event of dissolution, limited partnerships are wound up by the general partners.

Limited partnerships may give rise to a number of peculiar book-keeping problems, which are dealt with later in this chapter (see page 208).

Profits and Losses in Partnership.

It will be remembered that in a sole trader's accounts the final balance of the Profit and Loss Account is transferred direct to the trader's Capital Account, but with partnership Profit and Loss Accounts, it is better to transfer the net profit to an Appropriation Account, which is really a continuation of the Profit and Loss Account, and shows the net result of trading prior to the adjustment of the rights of the partners inter se. This account is credited with net profit (or debited with the net loss); credited with interest on drawings, if any; and debited with partners' salarie, and interest on capital. The balance represents the net profit (or loss), and is shown divided into the shares to be credited, if a profit, or debited, if a loss, to the accounts of the respective partners.

EXAMPLE

James Elliott and William Goode are in partnership, trading as Elliott & ('o. On 1st January, Elliott had £2,000 capital and Goode £1,000; their drawings for the year amounted to £600 and £400 respectively. The net trading profit for the year amounted to £1,800, and, after charging interest on capital at 5% per annum, the partners share profits equally. No interest is chargeable on drawings. Show the Profit and Loss Appropriation Account and the partners' Capital Accounts. Separate Current Accounts are not used.

Dr.	PROFIT AND LOSS APPROPRIATION ACCOUNT.									
19 Dec. 31	To Interest on Capital—		£	£	19 Dec. 31	By Net Profit from Profit and Loss	£			
,, 31	J. Elliott W. Goode "Balance— J. Elliott ($\frac{1}{2}$) W. Goode ($\frac{1}{2}$)	: :	100 50 825 825	150		Account .	1,800			
	(2)			1,650 £1,800			£1,800			

J. ELLIOTT.

Dr.	CAPITAL ACCOUNT.						
19 Dec. 31 ,, 31	To Cash, Drawings ,, Balance .	. c/d.	£ 600 2,325	19 Jan. 1 Dec. 31 ,, 31	By Balance b/f. " Interest on Capital " Profit and Loss Appropriation Account, Share of Profit	£ 2,000 100	
			£2,925	19 Jan. 1	By Balance b/d.	£2,925 2,325	
		,		1			

W. GOODE.

Dr.	CAPITAL ACCOUNT.							
19 Dec. 31 ,, 31	To Cash, Drawings ,, Balance	£ 400 1,475	19 Jan. 1 Dec. 31 ,, 31	By Balance				
		£1,875	19 Jan. 1	By Balance	£1,875 b/d. 1,475	•		

If the example had stated that Current Accounts were used by Elliott and Goode, the entries therein would have been shown thus:—

J. ELLIOTT.

Dr.	CURRENT ACCOUNT.							
19 Dec. 31	To Cash, Drawings	c/d.	£ 600 325	19 Dec. 31	By Interest on Capital .		£	
					,, Profit and Loss Appropriation Account, Share of Profit		825	
			£925	19			£925	
					By Balance l	b/d.	325	

W. GOODE.

Dr.	CURRENT ACCOUNT.						
19 Dec. 31 ,, 31	To Cash, Drawings ,, Balance .	c/d.	£ 400 475	19 Dec. 31 ,, 31	By Interest on Capital . ,, Profit and Loss Appropriation Account. Share of Profit .		£ 50
	: !	The second secon	£875	19 Jan. 1	By Balance	b/d.	£875 475

Capital Accounts would have been opened for J. Elliott and W. Goode, and on these would appear credit balances of £2,000 and £1,000 respectively.

Unless the agreement provides to the contrary, full provision should be made for interest on partners' capitals and partners' salaries, although the effect of such provisions may be to convert a net profit into a "divisible" loss or to increase the amount of a net loss. Such adjustments are essential in order to maintain the equatable rights of partners inter se.

EXAMPLE.

Mesons. Hod and Watt are in partnership with capitals of £5,000 and £1,000 respectively. They agree to allow interest on capitals at 5 per cent, per annum, and to share profits and losses equally. The profits for the year before charging their interest on capitals are £100. Show the Profit and Loss Appropriation Account.

Dr.	PROFIT AND LOSS APPROPRIATION ACCOUNT							
	To Interest on	£	By Net Profit from	£				
•	Capitals— Hod: 5% on £5,000 .	250	Profit and Loss Account , Share of Net	100				
	Watt: 5% on £1,000 .	50	Loss:	100 100				
		£300		£300				

Note.—If the provision for interest on capitals was ignored both partners would be credited with £50 (i.e., one-half of the net profit of £100), thus Hod would be penalised to the extent of £100 (i.e., £250—£100—£50) while Watt would benefit to the extent of £100 (i.e., £50—£100—£50).

Interest on Drawings.

As previously stated, partnership deeds sometimes provide that interest shall be charged on partners' drawings as well as allowed on their capitals. In such cases the interest is calculated at the close of each financial period according to the ordinary rules of arithmetic.

Where the drawings take place at irregular intervals, the interest must be calculated on the number of days which elapse between the date of the payment and the closing date of the financial year. But if the withdrawals are made regularly on, say, the last day of each calendar month, the interest may be more conveniently calculated on the number of months between the dates of payment and the end of the financial year, as in the following example:—

EXAMPLE.

Messrs. Percy & Saunders are in partnership and share profits and losses as to Percy three-sevenths and Saunders four-sevenths. Under the partnership deed they are entitled to 5% interest on capital, and are charged 6% interest on drawings. Their drawings during the year ended 31st December were as follows: Percy, £50 on 31st January, £60 on 31st March, and £40 on 31st July; Saunders, £100 on 31st March, £60 on 30th June, and £70 on 31st August. The capitals of the partners at the beginning of the year were as follows:—Percy, £1,500; Saunders, £2,000.

The profit, after taking into consideration the above adjustments, amounted to £1,400.

Show the partners' Current Accounts as on 31st December. (See page 178.)

Adjustment of Closed Partnership Accounts.

After a firm's accounts have been closed, it is sometimes found that an error or omission necessitates further entries to correct the division of the profits as between the partners.

Such adjustments are most frequently required through the shares of profits being ascertained and credited to the partners' accounts before interest on capital and/or drawings has been brought into account, or through the profits being divided in incorrect proportions.

The adjustments involve no new principle and are referred to only because questions involving them are frequently set by examiners.

EXAMPLE.

After including the profits for the year ended 30th June, and dealing with drawings, the capital accounts of Brown, Jones, and Robinson stood at £4,000, £3,000, and £2,000 respectively.

Subsequently they ascertained that interest on capital at 5% and interest on drawings had been omitted, the latter sums being Brown, £25; Jones, £18; and Robinson, £10. The profits for the year in arriving at the above figures of capital amounted to £6,000 and their drawings had been: Brown, £1,000; Jones, £750; and Robinson, £450. They shared profits and losses as to Brown

	ಕಂಂ	0 0		ಸಂ ೦	0 0
દું	o	0 =	c.	 0 0	0 9
	£ 75 600	£675 0 518 11		£ 100 800	£900 662
	• •				
		•			.
		•			
					.]
PERCY'S CURRENT ACCOUNT.	By Interest on Capital	19 Jan. 1 By Balance b/d.	SAUNDERS' CURRENT ACCOUNT.	By Interest on Capital ,, Share of Profit .	19 Jan. 1 By Balance b/d.
N. AC		19 Jan. 1	RENT	19 Dec. 31	19 Jan. 1
RRE		01	OUR	·- · · · · · · · · · · · · · · · ·	0
8	3000¢ I	0	SS.	°.000#19	0
SCY'S	60 60 60 60 60 818	£675	NDE	£ 100 60 70 7 662	0063
PEI	Interest. £ 8. d. 2 15 0 2 14 0 1 0 0		SAU	Interest. £ s. d. 4 10 0 1 16 0 1 8 0	
	1. ouths. 5			Months. 9 6 4	
	To Cash, Drawings Do. Do Do Do i. Interest on Drawings Balance c/d			To Cash, Drawings Do. Do	
5.	19 Jan. 31 Mar. 31 July 31 Dec. 31		D.	19 Mar. 31 June 30 Aug. 31 Dec. 31	

Nores—(1) Percy's capital of £1,500 and Saunders' capital of £2,000 would appear in the respective partners' Capital Acounts. (2) Alternatively, interest could be calculated by the average due date method shown in Chapter X.

one-half; Jones one-third; and Robinson one-sixth. Give the necessary entries rectifying the above omissions. (See below.)

To deal correctly with this question, it is necessary to ascertain the amount of each partners' capital at the beginning of the year. This is done in the following manner:—

PARTNERS' CAPITALS.

		Brown.	Jones.	Robinson.	Total.
Closing Balances . Deduct Profits credited	:	£ 4,000 3,000	£ 3,000 2,000	£ 2,000 1,000	£ 9,000 6,000
Add Drawings .		1,000 1,000	1,000 750	1,000 450	3,000 2,200
Commencing Balances		£2,000	£1,750	£1,450	£5,200

After which, the journal entries are made as follows:-

19		<i>Dr</i> . £ s. d.	<i>Cr.</i> £ s. d.
June 30	Profit & Loss Appropriation A/c. Dr. To Capital Accounts:— Brown, 5% on £2,000 Jones, 5% on £1,750 Robinson, 5% on £1,450 Being interest on capital not credited.	260 0 0	100 0 0 87 10 0 72 10 0
., 30	Capital Accounts:— Brown	25 0 0 18 0 0 10 0 0	53 0 0
,, 30	Capital Accounts:— Brown (one-half) Dr. Jones (one-third) Robinson (one-sixth) To Profit & Loss Appropriation Account Being adjustment of Profit and Loss Account for the year ended 30th June.	103 10 0 69 0 0 34 10 0	207 0 0

Adjustments such as these should always be made by means of journal entries; it is not permissible in practice to cross out or to cancel the incorrect entries. The adjusting entries in the

180 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Profit and Loss Appropriation Account and revised Capital Accounts are as follows:—

Dr.		PROFIT A	ND LOSS APE	PROPRIA	TION ACCOUN'	ľ.		С	r.
			By Interest on Drawings omitted—				d. £		d.) 0
			£260 0 0	"	Balance transferred to Capital Accounts— Brown Jones Robinson .	103 10 69 0 34 10	20	07 C	
	-		A SECURITY A COMMUNICATION						
1)r.		B	ROWN'S CAPI	TAL ACC	COUNT.				r.
19. June		To Interest on Draw-	£ s. d.	19 June 30	By Balance b/d ., Interest on	Capital	£ 4,000 100	8. 0 0	d. 0 0
"		propriation A/c	103 10 0 3,971 10 0						
,,	,,	,	£4,100 0 0				£4,100	0	0
				Inly 1	By Balance b/d .		772.72.72	1212.	0
			I	ouly 1	by Darance of a.		3,971		
Dr.			JONES' CAPIT	AL ACCO	OUNT.			Ci	r.
19. June		To Interest on Drawings "Profit and Loss Appropriation A/c. "Balance c/d.	£ s. d. 18 0 0 69 0 0 3,000 10 0	19 June 30	By Balance b/d., Interest on 6		3,000 87	8. 0 10	d. 0 0
,,	,,	,, Dalance of the	£3,087 10 0			į	£3,087	10	
			23,037 10 0	July 1	By Balance b/d .	•	3,000		-
Dr.		RO	BINSON'S CAE	ITAL AC	COUNT.		~	Cı	•.
19. June		To Interest on Drawings	£ s. d. 10 0 0	19 June 30	By Balance b/d., Interest on (£ 2,000 72	s. 0 10	d. 0 0
,,	,,	, Balance c/d .	2,028 0 0						
		:	£2,072 10 0				£2,072	10	0
				July 1	By Balance b/d.		2,028	0	0

Alternatively, the above adjustments could be made by means of transfers between the several partners' Capital (or Current) Accounts, through the medium of the Journal, the method of arriving at the net figures being shown in the form of a memorandum statement, as part of the narration. Thus, in the above example, the required Journal entry would be:—

1 W 10 MM V M MANAGEMENT OF THE PROPERTY OF TH	T -
Dr.	Cr.
19 £ s. d.	£ s. d.
June 30 Brown—Capital Account Dr. 28 10 0	
To Jones—Capital Account	10 0
"Robinson—Capital Account	28 0 0
Being adjustment in respect of	i
interest on capitals and draw-	•
ings, as per following state-	
ment	1
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

Where adjustments affecting two or more past years are involved, the *net effect* should be passed through the books in the form of a single Journal entry, on the lines of the above.

EXAMPLE

X, Y and Z, partners, have omitted interest on capitals for the three years ended 31st December, 1940. Their fixed capitals, upon which interest is based, were X, £2,000, Y, £1,600 and Z, £1,400 throughout the period of three years, but they shared profits in the following ratios respectively: 1938, 1:2:2; 1939, 5:3:2: 1940, 4:5:1. Adjust the position between the partners.

As the profit-sharing ratios differ in each year, a memorandum statement should be prepared as shown below, in order to ascertain the necessary double

entry for the Journal.

Year.	Year.		Interest on Capital.		Ratios.	" Divisible Loss."	Adjustment.	
						£	£	£
1938	X = 5% on £2,000			100	ļ	50	÷ 50	
	Y - 50 on £1,600			80	4	100		20
	Z -50 on £1,400	•		70	- Caragus	100		30
				£250		£250		
1939	X5° on £2,000			100	5	125		25
1999	$Y \sim 5^{\circ}_{\circ}$ on £1,600	•	:		1.0 3.	75	. 5	20
	$Z \sim 5^{\circ}_{\circ 0}$ on £1,400	:	·	70	10 3 10 10	50	20	
				£250		£250		
1940	X5% on £2,000			100	Ļ	100		
•••	Y = 500 on £1,600			80	150	125		45
	$Z-5_{00}^{07}$ on £1,400			70	10 10 10 10 10	25	45	
				£250		£250	£120	£120
							-	

A formal entry will then be made, crediting X with £25 and debiting Y with £60 and crediting Z with £35.

Although, in the example on page 177, the net profit for the year is stated, the solution of problems of this nature is a simple matter even where such information is not given, being based on the principle of treating the adjustments as a profit (or a loss, as the case may be) to the firm, to be divided between the partners in the profit-sharing ratio.

EXAMPLE.

A, B and C, sharing profits equally, have capitals of A, £5,000; B, £4,000; C, £3,000. For the year 1940 interest on capital has been credited to them at 6% instead of 5%. Correct the error.

	A	В	C
	£	£	£
Interest credited in error at 6% .	300	240	180
Correct interest (5%)	250	200	150
Partners over-credited with The above adjustment has the	Dr. 50	Dr. 40	Dr. 30
effect of increasing the net profit by £120, divisible equally .	Cr. 40	Cr. 40	Cr. 40
	Dr. £10		Cr. £10

A Journal entry would therefore be made, debiting A, and crediting C, with £10. B is unaffected by the adjustment, since the amount of interest on capital which he loses (1% on £4,000, or £40) is exactly balanced by his share of the firm's gain from the cancellation of the excessive interest on capitals.

Where the partners' capitals are fixed and/or the profit-sharing ratio has remained unaltered over a period of years, calculations affecting two or more past years may be combined, but where the profit-sharing ratio has changed, or where interest on capital is computed on the annual capital balances as altered by profits or losses and drawings, then a separate calculation for each year is essential.

Where the profit-sharing ratio varies according to the amount of profit made, the adjustments require careful working out, particularly where the net effect is to reduce the net profit, since it is then necessary to work backwards, reversing the division of the profits previously made.

EXAMPLE.

A and B are in partnership, sharing profits in the following manner:—

First £250—all to A.

Next £250—in ratio A, 4; B, 1.

Remainder—equally.

The accounts for 1940 show a net profit of £750, but it is discovered that B has not been credited with a salary of £250 to which he is entitled, and that interest at the agreed rate of 5% per annum has not been allowed on capitals (A, £5,000; B, £1,000).

The necessary adjustments will reduce the net profit by £550, which will be divided between the two partners in the following manner:—

The original profit	of £	750	was d	ivideo	1:	Total £	A £	B £
All to A .						250	250	
$A, \frac{4}{5}, B, \frac{1}{5}$.						250	200	50
A and B equal	lly	•	•		•	250	125	125
						£750	£575	£175

In reducing the net profit by £550, it is necessary to begin with the last step in the above table and work upwards. Thus, in all, the last £250 (A, £125; B, £125) is cancelled; the next £250 (A, £200; B, £50) is also wiped out; and of the first £250, which belongs wholly to A, £50 is eliminated.

The net adju	stment is	there	fore :					
·						Α		\mathbf{B}
						£		£
Salary .	•							250
	on Capital					250		50
					Cr.	250	Cr.	300
Decrease	in profits,	, borr	e as e	above	Dr.	375	Dr.	175
					Dr	£125	Cr.:	£125

A Journal entry would therefore be made, debiting A and crediting B with £125.

Professional Partnerships.

Partnerships may be formed for other purposes than trade, as, for example, partnerships of professional men, e.g., accountants, doctors and solicitors. In such cases the trading account is replaced by a "Costs Account." or one bearing some other appropriate designation.

EXAMPLE.

A. Green and L. Smith are Accountants practising in partnership, sharing profits in the proportions of three-fifths and two-fifths. They only divide profits arising out of Costs, etc., actually received. Smith is entitled to £500 salary; interest on Capital is calculated at 5%; each partner takes one-half of the Directors' Fees earned by him, the remainder being for General Account; write off proportion of Articled Clerks' premiums; write down Furniture and Fittings to £500. The following was the Trial Balance as at 31st December, 1940. Set out the "Costs" and "Directors' Fees" Accounts, prepare the Profit and Loss Account for the year to 31st December, 1940, and show the Balance Sheet as on that date.

TRIAL BALANCE AS AT 31ST DECEMBER, 1940.

	1	1
	Dr.	Cr.
	£	£
Capital Account, A Green	_	1,800
L. Smith	İ	1,200
Drawings, A. Green	1,000	1,200
. L. Smith	1,050	
	1,000	3,750
Reserve for Costs, 31st December, 1939		
Corts charged to Clients during 1940	1.007	6,200
Dentors for Costs	4,285	
., Disbursements	70	
Insurance Commissions received		340
Articled Clerks' Premiums (5 years from 1st		ļ
Ja (mar), 1940)		525
Directors' Fees, A. Green		200
" L. Smith		450
Salaries to Staff	2,840	
Auditors' Fees, Office Expenses, Rent, Stationery,		
ete.	1,370	
Furniture and Fittings	590	
Creditors, Clients	000	4,150
Sundries		4,100
	9.400	495
Cash at Bank, Firm's Account	3,480	
Clients' Account	4,300	
Cash in hand	125	
	£19,110	£19,110

An interesting variation of "reserves" is illustrated in this question. By mutual agreement, the partners have decided to divide only the profits resulting from accounts which have actually been paid by their clients. Hence amounts unpaid for costs at the end of the year must be reserved for and not brought into account for division. This practice is not uncommon among professional men, particularly doctors, and while the reserve in this particular case may appear excessive, effect must be given in the accounts to any special agreement on such points.

DIRECTORS' FEES ACCOUNT.

FOR IEAR R	INDED 31ST 1	December, 1940.	Cr.
To A. Green	£ 100 225	By A. Green's Fees . ,, L. Smith's ,, .	£ 200 450
Loss Account .	325		
	£650		£650
	To A. Green	To A. Green 100 " I. Smith 225 " Balance transferred to Profit and	To A. Green 100 By A. Green's Fees

COSTS ACCOUNT.

Dr.	FOR YEAR	ENDED 31s	т Dесемвек, 1940.	Cr.
		£		£
1	To Reserve at 31st Dec. 1940, c/d. Balance transferred	4,285	By Reserve at 31st Dec. 1939, b/d , Costs charged to	3,750
	to Profit and Loss Account .	5,665	Clients	6,200
		£9,950		£9,950
			By Reserve b/d .	4,285

PROFIT AND LOSS ACCOUNT.

	£		£
To Salaries	2,840	By Costs Received .	5,665
" Sundry Expenses .	1,370	,, Directors' Fees .	325
,, Depreciation of		,, Proportion of	
Furniture and	00	Articled Clerks'	100
Fittings	90 2,135	Premiums	105
,, Dalance of a	2,100	missions .	340
	£6,435	İ	£6,43
To L. Smith, Salary .	500	By Balance b/d .	2,13
,, Interest on Capital— A. Green . £90	! .		
L. Smith . 60			
	150	i	
" Balance—		·	
A. Green, 3ths .	891		
L. Smith, 3ths .	594		
	£2,135	1	£2,135

Green and Smith.
BALANCE SHEET AS AT 31st DECEMBER, 1940.

Liabilities.	£	£	Assets. Furniture and Fittings		£ 590	£
Sundry Creditors— Clients	4,150		Less Depreciation .	i	90	500
Sundries	495	4,645	Sundry Debtors—		4,285	300
Reserve for Costs (per contra)		4,285	For Costs (per contra) For Disbursements .		70	4 971
Proportion unexpired of Articled Clerks' Premiums		420	Cash at Bank-			4,355
Capital Accounts— A. Green	1,800		Clients' Account Firm's Account	:	4,300 3,480	
L. Smith	1,200	3,000	Cash in Hand	•	125	7,905
Current Accounts— A. Green, Director's Fees	100					
Interest on Capital Profit, 2th Share	90 891					
	1.081					
Less Drawings	1,000	81				
L. Smith, Pirector's Fees Salary	225 500				•	
In wrest on Capital Profit. 8th Share	60 594					
, , .	1,379					
Less Drawings	1,050	329			116	
		£12,760	1			£12,760

Goodwill and its Treatment in Partnership Accounts.

In a case which came before the courts in 1810, Goodwill was defined as "the probability that the old customers will resort to the old place" (Lord Eldon). The following much more comprehensive definition was given later by Lord Lindley:—

"The term goodwill can hardly be said to have any precise signification. It is generally used to denote the benefit arising from connection and reputation, and its value is what can be got for the chance of being able to keep that connection and improve it. Upon the sale of an established business its goodwill has a marketable value, whether the business is that of a professional man or of any other person. But it is plain that goodwill has no meaning except in connection with a continuing business, and the value of the goodwill of any business to a purchaser depends, in some cases entirely, and in all very much, on the absence of competition on the part of those by whom the business has been previously carried on."

Goodwill is, of course, an intangible asset, and apart from the business itself it has no commercial or monetary value; hence it cannot be realised except upon the sale of the business as a going concern.

There are three different classes of goodwill, viz.:-

- (1) LOCAL, arising from the situation of the trader's premises; e.g., a retail shopkeeper in a busy market centre.
- (2) Personal Reputation of the individual, arising through his skill and influence, as in the case of a professional man; e.g., an accountant or doctor.
- (3) The Reputation of the Goods Sold, arising from the high standard of quality of the goods themselves; e.g., a well-advertised brand of proprietary goods such as "Oxo."

A combination of any or all of these classes may exist in connection with a business.

On the purchase of a business the excess of the purchase price over the total value of the assets, less liabilities taken over, represents the amount paid for goodwill. This is debited to Goodwill Account, which usually remains at this original figure, being neither depreciated nor written up in value until a change takes place in the ownership of the business through sale or through the death or retirement of one of the partners or the admission of a new partner. On such occasions it becomes necessary to revalue the goodwill along with the other assets of the firm.

The goodwill of a business may belong to one partner only, or it may be shared by some or all the partners in certain proportions, according to the terms of the Partnership Deed. In the event of there being no special agreement upon the matter, goodwill belongs to all the partners in the proportions in which they share profits or losses.

Until recently the value of goodwill was generally based on the purchase of a certain number of years' average profits, e.g., three to five years' purchase. Recently, however, it has become customary to adopt a new basis, known as the "super profits" or "goodwill profits" basis of computing the value of goodwill. By this method only the excess of the average profits of a business over and above the normal commercial profits of a business of the nature concerned, is deemed to represent the goodwill portion of the profits, it being assumed that goodwill is represented only by the excess profits over and above the "investment" yield on the net capital employed in the business.

For example, if the average profits of a business over an agreed period amount to £17,000 per annum, and the normal commercial yield on capital invested in such a business is deemed to be 8 per cent. per annum, then, assuming the net capital invested in the business to be £100,000, the excess of the average profits (£17,000) over the normal profits (£8,000, i.e., 8 per cent. on £100,000) represents the "goodwill" or "super" profits. Thus.

in this case, the super profits amount to £9,000 per annum and this figure would be taken as the basis of the computation of goodwill. If goodwill were based on five years' purchase of the average super profits, the value attributable to goodwill would amount to £45,000.

Admission of a New Partner.

Subject to special agreement, a new partner can be admitted only with the consent of all the existing partners. On his admission into the firm the incoming partner acquires, by reason of his being a partner, the right to share in the profits, and the existing partners will expect to receive satisfactory compensation for the surrender of a part of these profits. The amount thus received is known as the "Premium" for the admission of the new partner.

Alternative methods of arranging this compensation are :-

- (1) The raising of a Goodwill Account in the partnership books, or the adjustment of the existing Goodwill Account; or
- (2) The payment by the incoming partner of a sum of money as his admission fee, this fee being received by the old partners personally and not by the firm; or
- (2) The payment by the incoming partner of a premium as in (2), the amount so paid being retained in the business as additional working capital, and credited rateably to the old partners' Capital Accounts.

FIRST METHOD.—By this method, the amount agreed as the value of goodwill is debited to a Goodwill Account and credited to the old partners' capital accounts in the OLD profit-sharing ratio, thus increasing the amounts standing to their credit. Where partners are entitled to receive interest on capital, the old partners will be benefited and the new partner penalised in the annual distribution of profits to the extent of the interest on the additional capital, which is, of course, credited before the profits for division are calculated. Where no interest is provided for, the old partners will derive no benefit until dissolution, unless the profits are apportioned according to the amount of capital held by each of them.

It will be a matter for arrangement whether the new partner introduces any capital. If he does, cash (or an asset account) will be debited, and the new partner's capital account credited with the sum (or agreed value of the asset) introduced, *including* any sum brought in by the new partner in payment for his share

of the goodwill (for the old partners have already received the full amount of credit to which they are entitled in respect of that asset).

EXAMPLE.

A and B, who are in partnership, sharing profits and losses equally, decide to admit C into partnership. By the terms of the agreement, the goodwill of the business, valued at £5,000, is to be introduced into the firm's books, and C is required to provide a capital equal in amount to that of B after the latter has been credited with his share of the goodwill.

Show the Journal entries necessitated by the admission of *U*, and the opening

Balance Sheet of the new firm.

The Balance Sheet immediately before the admission of U was as follows:—

	Liab	ilitics.			· ·		Asse	ets.			c
Sundry Capital A . B .			•	•	6,000 6,000 4,000	Sundry Cash	Assets .	:	•	•	15,9 0 100
,					£16,000	İ					£16,000

JOURNAL.

Goodwill Account To A Capital Account BCapital Account Being creation of goodwill valuation.	: : ! at	the	I)r.	£ 5,000	£ 2,500 2,500
Cash To C—Capital Account. Being capital introduced agreement dated	by	С,	Dr.	6,500	6,500

BALANCE SHEET OF A, B, AND C.

	Liat	vilities.		£	Ass	ets.		£
Sundry	Cred	itors	. 1	6,000	Goodwill .			5,000
Capital				,	Goodwill . Sundry Assets			15,900
A.				8,500	Cash		. 1	6,600
B.			. !	6,500				,
C .		•		6,500				
				£27,500				£27,500
			İ				 !	

If the new firm does not desire to retain the asset Goodwill in its books, it will be necessary to write it off to the capital accounts of the partners in the new firm (including the new partner) in the new profit-sharing ratio. The procedure involved is similar to that outlined on page 191.

SECOND METHOD.—When the premium is paid to the old partners personally, no entries need be made in the partnership books, as it is purely a personal arrangement between the old and new partners, and the premium is not partnership property.

In order to obtain a record of the transaction in the firm's books, however, the money is usually paid into the partnership, and immediately withdrawn by the old partners.

EXAMPLE.

X and Y are in partnership, sharing profits in the proportion of two-thirds and one-third respectively. They decide to admit their manager, Z, as a partner, and in consideration of his paying to the existing partners a premium of £6,000 (which sum shall not be retained in the firm's business), and introducing a capital of £10,000, Z is to receive a share of the profits equal to one-fourth of that of X.

Set out the entries required to give effect to the above arrangement, and show the division of the first year's profits between X, Y, and Z, assuming that £42,000 was divisible.

JOURNAL.

Cash Dr. To X—Capital Account	£ 6,000	£ 4,000 2,000
X—Capital Account	4,000 2,000	6,000
Cash Dr. To Z—Capital Account	10,000	10,000

The first year's profit would be divided as follows:-

X (four-sevenths)	24,000
Y (two-sevenths) Z (one-seventh)	12,000 6,000
	£42,000

Note:	\boldsymbol{X}	receives receives receives	four	times as	much	as Z,	viz.		1 part 4 parts 2 parts.
									7 norts

Where, as in the above example, the old partners continue to share profits between themselves in the same proportion as before, the premium received from the new partner is correctly divided between the old partners in their profit-sharing ratio. Where, however, the profit-sharing ratio in the new firm is altered as between the old partners, this method requires modifying. The premium is, in effect, a compensation to the original partners for the share of profits which they surrender to the new partner, and the premium should therefore be divided between the old partners according to the proportion of profits which each surrenders.

EXAMPLE.

A and B are in partnership, sharing profits 3:2. They admit C into partnership, C paying a premium of £1,000 for a one-fourth share of the profits; as between themselves, A and B agree to share future profits and losses equally. Show, by means of a Journal entry, the apportionment of the premium.

Profit-sharing ratio (Old firm) Profit-sharing ratio (New firm)		•	A : 5 : 3 8	$\frac{B}{\frac{2}{5}}$	<i>C</i> ∵ 1
Shares gained and lost .			-4°	-70	+1

Therefore the premium of £1,000 received from C must be divided between A and B in the ratio 9:1.

JOURNAL.

The state of the s	Market and the second s	nn - m
	£	£
Cash Ir.	1,000	
To A—Capital Account	J	900
,, B—Capital Account	4	100
Being division of the premium payable by C		
	,	

The entries dealing with the withdrawal of the premium by A and B, and with the capital introduced by C, will be on the same lines as those on page 190.

Notes—(1) The above apportionment should be compared with the result which would have been obtained under the first method (see pages 188–190) if goodwill had first been brought into the books at its full value and credited to the old partners in the *old* profit-sharing ratio, and then eliminated by being debited to the new partners in the *new* profit-sharing ratio. [Since C pays £1,000 for a one-fourth share of the goodwill, its total value would appear to be £4,000.]

	+£900	+£100	£1,000
Goodwill written down in new profit- sharing ratio	1,500	1,500	1,000
Goodwill written up in old profit-sharing	2,400	1,600	••
Contain and all modified about the	£	£	£

(2) In questions of this type it should now be clear that, if the old partners continue to share profits and losses, as between themselves, in the same ratio as before, the division of the premium between them in the old profit-sharing ratio gives a correct result, since they had also surrendered their shares of profits to the new partner in that ratio. Thus, supposing that, in the above example, A and B had continued sharing profits and losses as between themselves in the ratio 3:2, the premium of £1,000 received from C would have been correctly divided in the ratio 3:2 (£600 to A and £400 to B), as may be proved from the following £6edule:—

THIRD METHOD. By this method the premium is retained in the partnership as additional working capital, and the result is to increase the balances of the old partners' capital accounts. The entries required are:—

- (1) Debit cash and credit the old partners' capital accounts, in the proportion in which they share profits or losses,* with the agreed amount of premium paid by the new partner.
- (2) Debit cash and credit the new partner with the amount of capital (if any) which he introduces, i.e., total cash paid in, less the amount appropriated under (1).

Where a premium is paid it is usual to provide in the new partnership deed that if the partnership comes to an end before a stated date, a proportionate part of the premium shall be refunded to the person providing it. Alternatively, when the partnership is dissolved it may be mutually agreed that a proportionate part shall be refunded. In the absence of any agreement as to the return of premium on an earlier dissolution than was originally contemplated, the partner who paid the premium may not be able to recover any portion thereof; the Court may, however, order repayment of such proportionate part as is considered just (according to the circumstances of the case), unless the dissolution is due to the premium-paying partner's own fault and misconduct.

Revaluation of Assets upon the Admission of a New Partner.

During the continuance of a firm's business, the profits are generally ascertained after providing due depreciation upon

^{*} This is correct if the old partners continue to share profits and losses between themselves in the same ratio as before. If, as between themselves, the profit-sharing ratio has been altered, the premiums will be divided according to the proportion o profits which each surrenders (see page 191.)

certain assets, and valuing the stock-in-trade at cost or market price, whichever is lower.

Fluctuations or appreciation in the value of fixed assets are not, however, taken into account.

The values placed upon the firm's assets should be as nearly as possible their actual value to the business; but this is not always done, and, if it is decided to alter the constitution of the firm by the admission of a new partner, it then becomes necessary to review the book values of the firm's assets, and to adjust them where necessary, so that they represent the true values as arrived at by expert valuation.

This is done by journal entries, debiting any increase in the book values and crediting any decrease therein to the accounts of the assets concerned, and making corresponding entries in the capital accounts of the OLD partners, the net increase or decrease in the values being credited or debited, as the case may be, to the partners in the proportions in which they share profits and losses.

EXAMPLE.

A and B are in partnership, sharing profits and losses in the proportions of two-thirds and one-third respectively. The Balance Sheet at 31st December was as follows:—

	Liabil	lities.				Ass	ets.		
				£					£
Capital, A				15,000	Cash				1,000
`,, `B				10,000	Debtors				15,000
Creditors .				2,000	Stock				22,000
Bank .				15,000	Machinery				3,000
				,	Plant	•			1,000
			-					-	
			_	£42,000				-	£42,000

They admit C into partnership upon the following terms:—

- (1) C to purchase one-quarter of the Goodwill for £2,500, and provide £10,000 as capital. Profits are to be divided in the proportion of one-half to A, one-quarter to B, and one-quarter to C.
- (2) The machinery and plant are to be reduced by 10% and 5%, respectively, and a reserve is to be created for bad debts to the extent of £500. The stock is taken in at a valuation of £25,000.
- (3) By withdrawals or additions, the capitals of A and B are to be made proportionate to that of C on the basis on which profits are divided.

Set out the entries relating to the above transactions in the firm's Journal and Bank Account. Write up the partners' Capital Accounts, and show the opening Balance Sheet of A, B, and C. No account for Goodwill is to be opened in the books of the firm.

194 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

					J	שכ	RNAL	entra Marijapina anda 4 menangan s		~.			
Je	19 an. 1	po be pr re ca	ig priid tweer opor spect pital	remium of by C, or A and tions of ively, and introduced agreement	divi B, i I £10 zed b	2,5(isib in ti nd 0,0(le he 1 00 C,	£ s. d. 12,500 0 0			36 13 4 33 6 8	4 8 0	
,	, 1	"A "B Bein	chine nt d De	ery .	in s as	boo		3,000 0 0		50 1,43	60 0 (90 0 ()) 3	
Dr.	-			В	ANK	A	CCOUNT					C	r.
19 [an. 1] ,, 1 ,, 1	" A. " C.	remlum bald by C Capital Introduced Capital Introduced	c/d.	£ 2,500 1,900 10,000 2,150	0	d. 0 0 0	19 Doc. 31 19 Jan. 1	By Balance ,, B. Capit Withdra	. b	/ d .	£ 15,000 1,550	8. 0	d. 0
			. 1	£16,550	0	0					£16,550	0	0
							19 Jan. 1	By Balance	.	/d.	2,150	0	0
Dr.				A. Ca	APIT	[A]	ACCOU	NT.			-	_ c	r.
19 an. 1	To Bal	ance .	c/d.	£ 20,000		d. 0	19 Dec. 31 19 Jan. 1	By Balance	- 1	/d.	£ 15,000	8. 0	d. 0
							" 1 " 1	mium pai by C ,, Adjustmer of Assets ,, Bank, Cap	id nt i-		1,666 1,433		4 8
								tal Intro	0-		1,900	0	0
				£20,000	0	0					£20,000	0	0
					- age-wa		19 Jan. 1	By Balance	. b,	/d.	20,000	0	0

10,000 0 0

833

10,000

716 13

Cr.

8

Cr.

10,000 0 0

d.

A. B. AND C. BALANCE SHEET AS AT 1st JANUARY, 19..

Jan. 1

By Bank

		Lial	iliti	es.		£	£		A	88e is.			£	£	
Sundr	v	Credit	tors			_	2,000	Plant						950	
Bank	•	•					2,150	Machiner	y				!	2,700	
Capita	al.	Accou	nts-					Stock					1.	25,000	
Ā						20,000		Sundry D					15,000	1	
B						10,000	!	Less Re		ve for	Bad		į.	į	
\boldsymbol{o}						10,000		Debt	8				500		
														14,500	
							40,000	Cash	•	•		•		1,000	,
							£44,150							£44,150	- 4
							£44,150							£44,150	

Note.—Alternatively, the increases or decreases in the book values of the assets may be transferred to a Revaluation Account, the net balance on which will be closed off to the old partners' Capital Accounts in the old profit-sharing ratio. Thus, in the above example, the Revaluation Account would appear as follows :--

Dr.	RE	Cr.	
19 Jan. 1 " 1 " 1 " 1	To Machinery	£ s. d. Jan. 1 B 50 0 0 500 0 0 1,433 6 8 716 13 4	£ s. d. 3,000 0 0
		£3,000 0 0	£3,000 0 0

Although it is necessary to revalue the assets and liabilities on the occasion of a change in the constitution of a firm, the partners may prefer to retain the old values in the books, in which case the entries in the Revaluation Account will not be transferred to the relative asset or liability accounts, but will be carried down on the Revaluation Account and transferred to the Capital Accounts of the NEW partners in the NEW profit-sharing ratio.

EXAMPLE.

The Balance Sheet, at 1st January, 19.., of A and B, who share profits and losses in the ratio of 3: 2, is as under:—

BALANCE SHEET AS AT 1st JANUARY, 19..

Liabilities. Sundry Creditors Capital Accounts— 4. B.	£ 10,000 10,000	£ 4,000	Assets. Freehold Property Plant and Machinery Stock Sundry Debtors Cash	£	£ 10,000 5,000 4,000 3,000 2,000
		£24,000	1		£24,000

As at that date, C is admitted as a partner, the future profit shaving ratio to be 3:2:1. The following adjustments require to be made to the book values of the assets, but the firm does not desire them to be permanently recorded:—

(i) Freehold Property is worth £12,500.

(ii) Stock should be reduced by 10%.

(iii) Patents, valued at £900, have never appeared in the books.

Ignoring the questions of goodwill and of the capital introduced by C, prepare Revaluation Account and partners' Capital Accounts, giving effect to the above adjustments.

Dr.	REVALUATION ACCOUNT.										
19 Jan. 1 ,, 1	To Stock	c/d.	£ 400 1,800 1,200	19 Jan. 1 " 1	Br Freehold Property . c/						
			£3,400			£3,400					
Jan .1	To Freehold Property and Patents (reversal of above credits)	b/d.	3,400 £3,400	Jan. 1	By Stock (reversal of above debit). ,, Capital Accounts— A—* B—* C—*	1,500 1,000 500 £3,400					

Dr.		<i>A</i> . (CAPITAL	ACCOU	NT.		Cr.
19 Jan. 1	To Profit on Revaluation written back , Balance	c/d	£ 1,500 10,300	19 Jan. 1	By Balance ,, Profit on Revaluation	b/d	£ 10,000 1,800
			£11,800				£11,800
	_ 11			Jaa. 1	By Balance	b/d	10,300
Dr.		В. С	SAPITAL	ACCOU	NT.		<i>Cr</i> .
19 Jan, I	To Profit on Revaluation written back		£	19 Jan. 1	By Balance	b/d	£ 10,000 1,200
,, 1	"Balance	c/d	£11,200		• •		£11,200
				Jan. 1	By Balance		10,200
= '	·	· ·	· -				
Dr.		C. CA	PITAL A	CCOUN	Т.		Cr.
19 Jan. 1	To Profit on Revaluation written back		£ 500	i			

Note.—The question of Goodwill has been ignored in the above example, but if a Goodwill Account had been opened (as in the example on page 189) it would, if necessary, be written back to the Capital Accounts of the new partners in the new profit-sharing ratio.

It may at first sight seem that, in the above example, the incoming partner is penalised as a result of writing back the increase in value of the assets, but it should be borne in mind that the undisclosed increases and decreases in value still exist in actual fact, and that, upon the next change in the constitution of the firm, they must again be revalued and dealt with on similar lines. In this connection a change may involve either:—

- (i) An actual alteration in the membership of the firm (e.g., the admission of a partner; the retirement of a partner accompanied by the admission of another partner; etc.).
- (ii) A change in the profit-sharing ratio, unaccompanied by any alteration in the membership of the firm Thus, if from 1st January, 1941, the firm A, B and C

who have hitherto shared profits and losses in the ratio 3:2:1, change the ratio to 4:2:1, there has, for book-keeping purposes, been a change in the constitution of the firm; the old firm of A, B and C, sharing profits and losses 3:2:1, has come to an end, and the new firm of A, B and C, sharing profits and losses 4:2:1, has come into existence.

In the absence of an agreement to the contrary, all assets and liabilities must be brought in at their "fair value" (where this differs from current book value) on the occasion of any change in the constitution of a partnership (*Cruikshank* v. *Sutherland*, 1922); for example, both undisclosed assets and under-valued assets must be taken into account.

Admission of Partner by Purchase of Share.

When a new partner is admitted to a firm, the agreement may provide either (a) that he shall contribute sufficient to give him a specific share of the firm's net assets (as increased by his contribution), or (b) that he shall purchase his share, in a defined manner from one or more of the existing partners, the total capital of the business remaining unaltered. The book-keeping significance of these alternative arrangements is illustrated in the following example:—

EXAMPLE.

The Balance Sheet at 31st December, 19..., of A and B, who share profits and losses in the ratio 3:2, is as under:—

BALANCE SHEET AS AT 31st DECEMBER, 19..

	Lia	bilities	9.		£	Assets.			· ·
Sundry Capital	Lia Acc	bilities	s .	•	2,000	Sundry Assets	•	•	12,000
A B	•	•	•		6,000 4,000				
Б	•	•	•	•	£12,000				£12,000

C is admitted as a partner on the first day of the following year. Ignoring the question of goodwill, prepare the opening Balance Sheet of A, B and C, on the footing:—

⁽a) That C contributes sufficient capital to give him a one-fifth share in the new firm.

⁽b) That C purchases a one-fifth share in the business from A.

(a) BALANCE SHEET AS AT 1st JANUARY, 19...

Sundry Capital A B C	Liat	oilities. oilities ounts—		£ 2,000 6,000 4,000 2,500	Assets. Sundry Assets Cash (introduced by C)	•	£ 12,000 2,500
				£14,500			£14,500

Note.—Since C is to obtain a one-fifth interest in the new firm, the combined capitals of the new firm will be five-fourths that of the old firm, or £12,500. C therefore brings in £2,500.

(b) BALANCE SHEET AS AT 1st JANUARY, 19...

	Lia	bilities.			£		Assets.			ę
Sundr Capita	y Lia I Acc	bilities counts-	-	•	2,000	Sundry	Assets	•	•	12,000
\hat{A}					4,000				•	İ
\boldsymbol{B}					4,000					l
\boldsymbol{C}				•	2,000					
					£12,000					£12,000

Note.—Since C is to purchase a one-fifth share in the business from A, the combined capitals will remain unchanged. C therefore purchases one-fifth of £10,000 = £2,000, and effect will be given to this in the books by debiting A's Capital Account and crediting C's Capital Account with that sum. It is not essential to record in the firm's books the cash passing from C to A.

Adjustment of Partnership Profits.

From time to time examiners set problematic questions dealing with adjustments of partnership profits. Most of these questions are really arithmetical problems, no book-keeping being involved. The following are typical examples:—

EXAMPLE 1.

John Great agrees to take Edward Lloyd into partnership. Lloyd was to bring in £6,000. Of this, £2,205 was to be paid for a three-sevenths' share of Great's profits, calculated at two years' purchase of their average amount, and the remainder was to be Lloyd's capital. Great was to leave one-half of this purchase money in the concern, in order to make his capital up to half as much

again as that of Lloyd. What were Great's average profits, and what was his capital before the partnership?

£2,205 =
$$\frac{2}{3}$$
 of two years' profits.
.: One year's profits = $\frac{£2,205 \times 7}{2 \times 3}$
= £2,572 10s., Great's average profits.
£ s. d.
Lloyd's capital (£6,000 - £2,205) = 3,795 0 0
Half as much again = 5,692 10 0
Great leaves half of purchase money of share of profits (£2,205) in business = 1,102 10 0
Balance, being Great's capital before the partnership = £4,590 0 0

EXAMPLE 2.

A commences a business on 1st January, with a capital of £8,000. On 1st April B is admitted, bringing in £6,000. A and B decide on 1st July to admit C, who introduces capital to the amount of £4,000. On 1st October A finds £2,000 more capital. The profits for the first year are £3,000, and are to be divided in proportion to the capital of each partner, having regard to the dates upon which capital was contributed.

Show the amount due to the partners at the end of the first year, indicating the method employed in arriving at the distribution.

EXAMPLE 3.

A and B are partners. They admit C into partnership, agreeing to share profits in the future in the proportions of: A, one-half; B, one-third; and C, one-sixth. It is agreed, however, that C's share of profits shall not be less than £1,500 in any one year. The profits for the first year were £8,100. Show the division of the profits.

,		Ва	lance	•	£6,600
Less C's guaranteed share					1,500
Total Profits					£ 8,100

The balance is divisible between A and B in the same proportion as their agreed shares, i.e.:—

1:1 or 2:2 or 3:	2. A	rec	eives 🖁	and I	Bigot	£6,60	00.	£
A's share: 3	of £6,60	00	. "		•	•		3,960
B 's share: $\frac{2}{5}$	of £6,6(90					•	2,640
C's share:.		•		•			•	1,500
			EΥA	MPLI	č 4			£8,100

Stock and Bond are equal partners. They admit Jones into partnership and allow him one-eighth share of the profits, such share to be borne by Stock, who was relieved of active management in the firm. Show the division of the profits, assuming that the profits for the first year amount to £7,280.

Stock's share of profits =
$$\frac{1}{2}$$
 of £7,280 = 3,640
Less Jones' share - 2,730
Bond's share of profits = $\frac{1}{2}$ of £7,280 = 3,640
Jones' , = $\frac{1}{8}$ of £7,280 = 910
£7,280

EXAMPLE 5.

Clarke is offered a partnership by Hutch and is given the following alternatives:---

- A salary of £450 per annum plus a fifth share in profits after charging such salary; or
- (2) A quarter share of profits, without salary, but carrying a guarantee by Hutch of a minimum of £400 per annum.

Show which alternative is preferable, ignoring such factors as the nature and prospects of the business, etc.

When the profit level is low a comparison must be made between the salary plus share of profits (or minus share of loss) and the guaranteed minimum; the comparison may be effected algebraically as follows:—

Let P=profits.
Then £450+
$$\frac{P-£450}{5}$$
=£400.
i.e., £2,250+ $P-£450$ =£2,000.
 $\therefore P=£200$.

If the profits are exactly £200, then Clarke will obtain:—

Thus if the profits are under £200 the guaranteed minimum (2) is preferable. Where the profit level is high a comparison must be made between the salary plus one-fifth share of profits and one-quarter share of profits without salary, viz.:—

Let P=profits.
Then
$$\frac{P}{4}$$
=£450+ $\frac{P-£450}{5}$
i.e., 5 P=£9,000+4 P-£1,800
 \therefore P=£7,200.

If the profits are exactly £7,200, then Clarke will obtain:-

Thus if the profits exceed £7,200, alternative (2) is preferable, whereas if the profits are between £200 and £7,200, alternative (1) is preferable.

The Amalgamation of the Businesses of Two Sole Traders.

When two or more persons, who have been trading separately, decide to carry on their businesses jointly as a firm, it is usually desirable to close the existing sets of books, and to open a new set, recording all assets, liabilities, and transactions of the partnership.

The amount of each partner's capital in the firm must be ascertained. This is done by deducting the total of the liabilities (if any) taken over by the firm from the total agreed value of the assets of his business which are transferred to the partnership.

The firm's books are then opened by debiting sundry asset accounts, crediting any liability accounts which may be necessary, and crediting the partners' capital accounts with sums equivalent to the net assets (as revalued, if necessary) contributed by them.

EXAMPLE.

On 1st January, A and B, who had previously been engaged in competitive businesses, agreed to become partners and amalgamate. The Balance Sheets of the two concerns on 31st December of the previous year were as follows:—

A'S BALANCE SHEET.

	L	al iliti	es		Assets.		
Creditors Bills P. vanle Capital		•	•	3,000 6,000 100,000	Premises Plant and Machinery Furniture and Fixtures Investments Stock Debtors Bank	:	20,000 5,000 500 2,000 50,000 30,000 1,500
				£109,000			£109,000

B'S BALANCE SHEET.

1		bilitie	8.	£	Assets.
Creditors		•		25,000	Plant and Machinery . 20,000
Bank .	•	•	•	10,300	Furniture 300
Capital .	•	•	•	105,000	Stock
					Debtors 45,000
					21.10.000
				£140,300	£140,300
				-	

A valuation of the assets of both businesses was made, and it was agreed that the Premises and Plant and Machinery belonging to A should be taken over by the new firm at £25,000 and £10,000 respectively. B was to be credited with £5,000 as the value of certain Patent Rights he possessed, which became the property of the partnership, but were not included in his Balance Sheet. All the other assets were taken over at the values stated in the respective balance sheets, except the Investments and Bank Balance belonging to A, which were not

taken over. Both men undertook to discharge their own liabilities, and it was agreed that A should introduce cash to make his capital equal to that of B. Prepare a journal entry opening the firm's books, and also a Balance Sheet of the firm.

JOURNAL.

19								£	£
Jan. 1	Sundries						Dr.		
	To Sund	lries	:					1	
	Stock						.	125,000	
	Debtors						. 1	75,000	
	Premises						.	25,000	
	Plant and	Mac	hinery					30,000	
	Furniture							800	
		•				Ċ		5,000	
	Cash			-		Ĭ.		29,800	
	To A	•							145,300
	, B		•	•	•	•	•	it .	145,300
	Being		ets of A agreem		110,000				
								£290,600	£290,600

A AND B.
BALANCE SHEET AS AT 1st JANUARY, 19...

Li	abilit	ies.			i 	As	sels.		f
Capital A A . B .	i :	nts :-	:	145,300 145,300 £290,600	Premises Plant and Patents Furniture Stock Debtors Cash			٠.	25,000 30,000 5,000 800 125,000 75,000 21,800 £290,600

Adjustments on the Retirement of a Partner.

Upon the retirement of a partner, it becomes necessary to ascertain the amount due to him by the firm on account of capital and profits.

This may be determined by reference to a balance sheet of the firm prepared as at the date of retirement, or by adding to the outgoing partner's capital, as shown in the last agreed balance sheet, a sum to cover his share of the profits, less drawings, between the end of the last balancing period and the date of his retirement.

Any provisions in the Articles of Partnership as to the method of ascertaining the amount due to an outgoing partner must be observed, and if it becomes necessary to revise the book values

of the assets, e.g., by the inclusion of goodwill, appropriate journal entries must be made in the firm's books. These will be similar in nature to those occasioned on the admission of a new partner (see page 188), and will have the effect of bringing the combined balances of the outgoing partner's capital and current accounts up to the amount payable to him by the remaining partners. As in the example on page 196, the new firm may, if it desires, retain the old values of the assets in its books by reversing the entries made at the date of the partner's retirement.

If the amount due to the retiring partner is paid forthwith, cash will be credited and his capital and current accounts closed, but if payment is deferred, the balances of these accounts must be transferred to the credit of a loan account, which will be credited periodically with interest at the agreed rate, and debited with payments on account until the balance is extinguished.

Adjustments on the Death of a Partner.

From the accountancy point of view, the only difference between the retirement and death of a partner is that, in the former event the retiring partner's share, if not paid at once, is credited to a loan account in the name of the outgoing partner, whereas in the case of a partner's death, the adjusted balances of his capital and current accounts are transferred to an account headed "Executors (or Administrators) of ——deceased," pending payment. It is customary in practice for a firm to take out a partnership survivorship (or joint life) policy. The policy moneys are payable on the death of a partner and provide funds with which to discharge the amount due to such partner's estate. The annual premiums are charged against the firm's profits. The capital moneys received are divisible in the same ratio as profits. unless (as an alternative to charging the premiums wholly against revenue) a Policy Account has been written up in the books, in which case any excess of the policy monies received over the balance of the Policy Account in the books, will be divided in the profit-sharing ratio.

It is essential to note also that where there are separate policies on the lives of the several partners, the death of one partner will only cause his policy to mature; the other policies, being partnership assets, must then be brought into the books at their surrender values if they do not already so appear. The same situation arises when one partner retires before maturity of the policy(ies). It should be borne in mind that on the admission of a new partner before a claim under the policy has arisen, he must purchase his share of the unrecorded asset in the same way as unrecorded goodwill.

While a retirement is usually arranged to take place on the date of the firm's ordinary periodical balance sheet, the death of a partner generally occurs between balancing periods, and, to avoid the necessity of preparing special accounts to the date of death, it is frequently provided in Articles of Partnership that, in the event of the death of a partner, his share of the accruing profits is to be arrived at by taking a stated percentage per annum on his capital at the date of the last balance sheet, such percentage being calculated for the period from the date of the last accounts to the date of death.

Ordinarily an outgoing partner's right to share in the profits of the firm terminates at the date of retirement or death, but where any member of a firm has died or otherwise ceased to be a partner, and the surviving or continuing partners carry on the business of the firm without any final settlement of accounts as between the firm and the outgoing partner or his estate, then, in the absence of agreement to the contrary, the outgoing partner or his estate is entitled, by Section 42 (1) of the Partnership Act, 1890, at the option of himself or his representatives, to either:—

- (a) Such share of the profits made since the dissolution as the Court may find to be attributable to the use of his share of the partnership assets; or
- (b) Interest at the rate of 5 per cent. per annum on the amount of his share of the partnership assets.

EXAMPLE I.

A, B, C, and D are in partnership sharing profits in the proportions of 8/24ths, 7/24ths, 6/24ths, and 3/24ths respectively.

On 31st December, 1940, at which date A retires, the Balance Shoet of the firm is as follows:—

A, B, C, AND D.
BALANCE SHEET.

Liabilities.	£	£	Assets.	£	£
Sundry Creditors .		3,182	Goodwill	i	9,000
Current Accounts :			Sundry Assets .		19,645
A	972				,
B	532				
c	1,031	i			1
D	428			1	1
		2,963			i
Capital Accounts:-			,		1
\dot{A}	9,000		1		1
$m{B}$	6,000		4		1
C	5,000	l		ľ	
$m{D}$	2,500			i	
		22,500	1		
		£28,645			£28,645

206 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The partnership deed provides that, in the event of a partner retiring, assets and liabilities are to be taken at book value, except Goodwill, which is to be valued at three times the average annual profits of the five years immediately preceding, which were as follows:—

1936, £3,807; 1937, £4,892; 1938, £7,856; 1939, £5,135; 1940, £2,075.

You are required to ascertain the amount due to A on his retirement and to show the opening Balance Sheet of the firm B, C, and D, assuming the liability to A to stand temporarily as a loan, the remaining partners' capital and current accounts to remain at their original figures.

GOODWILL.

Average of 5 years' profits
$$= \frac{£3,807+4,892+7,856+5,135+2,075}{5}$$

$$= \frac{£23,765}{5} = £4,753$$
 Total Goodwill
$$= £4,753 \times 3$$

$$= £14,259$$

A's share of Goodwill, 8/24ths of £14,259 = £4,753

JOURNAL.

1940 Dec. 33	Coodwill Account To A - Loan Account Being the proportionate sh in the value of Goodwill,			£ 1,753	£ 1,753
	Present Total Value, . " Book Value . " Increase . A's share thereof 8/24ths		£14,259 9,000 £5,259 £1,753		
Dec. 31	Sundries	•	. Dr.	9,000 972	9,972

Dr.		A.—	-LOAN	ACCOUN	Т.			Cr.
1940 Dec. 31	To Balance	c/ đ .	£ 11,725	1940 Dec. 31	By Goodwill ,, Capital Account ,, Current Account	:		£ 1,753 9,000 972
			11,725	1941 Jan. 1	By Balance .	•	b/d.	£11,725 11,725

B, C, AND D. BALANCE SHEET AS AT 1st JANUARY, 1941.

		e l	Asseis.		c	c
•		3,182	Goodwill .		~	10,753 19,645
'		11,720	Sundry Assets			10,010
	532					
•					į	
•	428	1 001				
_		1,001				
	6,000					
•	2,500	10 500				
		13,000				
		£30,398				£30,398
	: :	. 532 . 1,031 . 428 - 6,000 . 5,000	. 532 . 1,031 . 428 . 6,000 . 5,000 . 2,500 . 13,500	3,182 Goodwill . 532 1,031 428 6,000 5,000 2,500 13,500	3,182 Goodwill Sundry Assets	3,182 Goodwill Sundry Assets

EXAMPLE II.

Smith and Jones are in partnership as merchants, sharing profits and losses equally. Under their partnership agreement, interest is allowed on capital at the rate of 6% per annum. The agreement also contains a provision that, in the event of the death of either partner, the goodwill is to be valued at one year's purchase of the average profits of the three preceding years: and, in order to avoid the necessity of a stocktaking, the deceased partner's share in the accruing profits is to be calculated by allowing 10% per annum on his capital from the date of the last balance sheet to the date of his death.

Jones died on 31st March, 1941. Accounts were taken on 31st December, 1940, on which date the capitals were: Smith, £4,000, and Jones, £5,000. The profits of the three years ended 31st December, 1940 averaged £1,500 per annum. The balances of the partners' current accounts to 31st December, 1940, had been carried to the respective capital accounts, and Jones had drawn £100 in 1941. Compute the amount Smith has to pay to Jones' Estate.

Dr.	·	THE E	XECUT	ORS OF	JONES (DECEASED).		Cr.
1941				£	1941		£
Mar. 31	To Drawings		c/d.	100 5,850	Mar. 31 By Capital Account as at lat Jan., 1941		5,000
					for 3 months at 6% per annum.		75
					10% per annum on £5,000 .		125
					,, 51 ,, Share of Goodwill (1 of £1,500)		750
				£5,950			£5,950
					Apr. 1 By Balance	b/d.	5,850

Limited Partnerships.

Since a limited partner is only liable for the firm's debts to the extent of the amount of capital which he has agreed to contribute, it follows that, if trading losses are incurred by a limited partnership, a limited partner cannot be called upon to contribute any further capital in respect of his share of the loss. His capital account should therefore be retained at the amount which he has contributed to the firm, and his share of the trading loss should be debited to his current account.

EXAMPLE.

A, B and C are in partnership, sharing profits 3:2:1. A and B are general partners, and C is a limited partner, with a capital of £1,500. During 1939 (the first year of the partnership) a loss of £1,200 was sustained. The Balance Sheet entries at 31st December, 1939, so far as C is concerned, will therefore be:—

Liabilities.		Assets	î I
	£		£
Capital Accounts—	•	Current Accounts—	i
ζ	1,500	C	200
	:		1

Nevertheless, although, in the above example, C cannot be compelled to contribute cash to clear off the debit balance on his current account, he cannot make any drawings on account of subsequent profits until the existing debit balance has been made good, for the profits are treated as first making good his share of accumulated past losses. If he should make any drawings in such circumstances, or if he makes drawings in anticipation of profits which do not materialise, he is regarded as having withdrawn part of his capital and is under an obligation to make good the deficiency. In order to emphasise the nature of a debit balance arising from excess drawings, it should not be left in the limited partner's current account, but should be deducted from the credit balance on his capital account, thus indicating the amount which the limited partner must pay in to make good his fixed capital contribution.

EXAMPLE.

Facts as in previous example. The results for the years 1940 and 1941 were :—

1940. Net Profit, £1,800. C's drawings, £50.

1941. Net Profit, £1,500. C's drawings, £400.

Show C's Current Account for the two years in question, together with the entries in the Balance Sheets at the and of each year, so far as they affect C.

Dr.	C. CURRENT ACCOUNT.								Cr.
1940 Jan. 1	To Balance.			b/d	£ 200	1940 Dec. 31	By Profit and Loss		£
Dec. 31	" Drawings " Balance.		:	c/d	50 50		Account, Share of Profits		300
					£300				£300
1941 Deo. 31	To Drawings				400	1941 Jan. 1	By Balance	b/d	50
						Dec. 31	,, Profit and Loss Account, Share of Profits ,, Capital Account: ex-	1	250
							cess drawings trans- ferred		100
					£400				£400

BALANCE SHEET AS AT 31st DECEMBER, 1940.

Liabilities.	£	Assets.	£
Capital Accounts— C	1,500		
C	50		

BALANCE SHEET AS AT 31st DECEMBER, 1941.

				į.
Liabilities.			Assets.	İ
	£	£		£
Capital Accounts—				
C	1,500			
Less Excess draw-				
ings	100			
		1,400		

C's share of the profits for 1940 must be applied primarily in making good the debit balance brought forward on his current account from the previous year. This leaves £100 against which C is entitled to draw, and of this sum he has withdrawn £50, leaving £50 to be carried forward to 1941.

During 1941 \check{C} can only permissibly make drawings to the extent of £300 (Profit for the year £250 plus credit balance brought forward £50). His excess drawings of £100 therefore represent an unauthorised withdrawal of capital, and should be made good by contribution from C.

Rule in Elliott v. Elliott.

Arrangements made by partners as to the procedure to be followed upon the death of one of their number are not always free from complications. Thus in *Elliott* v. *Elliott*, 1911, the articles of partnership provided that, upon the death of any partner, the survivors should purchase his share by instalments in the proportions in which profits were shared.

One of the partners died in 1906, and the new firm treated his share as a debt due from the firm. In 1911, before the final instalments had been paid, another partner died, and it had to be determined whether the remaining instalments were due from the new firm or from the individual partners. It was held that in such circumstances the outstanding liability to the estate of the first deceased partner was not a debt of the new firm, but a series of debts due from the surviving partners in the proportions in which they shared the profits of the original firm.

In order to give effect to this decision the balance on the deceased partner's capital account should be transferred to the remaining partners' capital accounts in the profits ratio of such partners. The firm's balance sheet, drawn up after the death of the late partner, will thus show no balance relating to the estate of such partner, but will show augmented capital accounts for the continuing partners, the liability to the deceased partner's estate being a liability of the several partners individually and not of the firm.

EXAMPLE.

R, S and T are in partnership, sharing profits and losses in the ratios of one-half, the chird and one-sixth respectively. R retires as from 31st December, when the Balance Sheet of the partnership was as follows:—

BALANCE SHEET.

	ě	Labilit	ies.	£	Assets.	•	£
Capital	A	counta	3	1	Sundry Net Assets		15,000
R				6,000	v		
s		•		5,000			
T				4,000			
				£15,000			£15,000
				1			

Show the amended Balance Sheet after the retirement of R:

Applying the rule in Elliott v. Elliott.
 Ignoring the rule in Elliott v. Elliott.

(1)	BAL	ANCE SHEET.

\-/ 				 		
	L_1	iabiliti	e8.		Assets.	
				£	1	£
Capital	Acc	counts			Sundry Net Assets	15,000
S				9,000		
T				6,000		
				£15,000		£15,000
				1	•	1

In the above case the credit balance on R's Capital Account has been transferred to S and T in their new profit ratios of 2:1, i.e., S £4,000 and T £2,000. Thus the individual partners are personally liable to R for the respective amounts transferred to their Capital Accounts.

BALANCE SHEET.

$\begin{array}{cccc} Liabilities. \\ \text{Capital Accounts} & & & \\ S & & & & \\ T & & & & \\ R \text{ Loan Account} & & & \\ \end{array}$	£ 5,000 4,000 6,000	Assets. Sundry Net Assets	•	£ 15,000
	£15,000			£15,000

In the second case the amount due to R is a debt of the firm, in respect of which both the surviving partners are jointly and severally liable.

As the application of the rule in *Elliott* v. *Elliott* may be inequitable in certain cases, e.g., where a surviving partner becomes bankrupt, it is advisable to include a clause in the partnership deed that amounts due to the estate of a deceased partner are a liability of the firm.

EXERCISE 6

- A. What are the rights and duties set forth in the Partnership Act, 1890, with reference to the following:—
 - (a) Interest on Capital;
 - (b) Advances to the Firm by a Partner;
 - (c) Payments made by a Partner on behalf of the Firm;
 - (d) Management of the Business;
 - (e) Partners' Salaries;
 - (f) Introduction of new Partners;
 - (g) Disputes arising from the Partnership?
 - B. What are the advantages and disadvantages of Limited Partnerships?
 - C. How is the value of an outgoing partner's share determined?
- **D.** A, B, and C are in partnership sharing profits and losses one-half, one-eighth, and three-eighths respectively. B, however, has entered into an agreement with his fellow partners whereby his share of the profits must not be less than £411.

The net profits for the current year amount to £2,100. Prepare an account showing the amount due to each partner.

E. S. Blundell and R. Dent are in partnership, and the provisions of the Partnership Deed are that each partner shall be allowed $5\frac{1}{2}\%$ interest on capital, and that profits and losses shall be shared as to four-fifths and one-fifth. On the 1st January, 1940, their capitals were: Blundell, £1,875; and Dent, £375. During 1940, they made a loss of £535 without reckoning interest on capital. Their drawings during the year were: Blundell, £310; and Dent, £175.

Prepare Profit and Loss and Capital Accounts for the year ended 31st

December, 1940.

F. In the partnership agreement of Jordan and Slater it is provided, inter alia, that interest at 5% per annum shall be charged on all sums withdrawn by

the partners. In the year ended 31st December, Jordan has drawn £200 at the end of each quarter, and Slater has drawn £50 at the end of each month and an extra £100 on 30th June. Set out the Drawings Accounts in full (monthly calculations of interest) and transfer the balances to their Capital Accounts by means of journal entries.

G. Fairfax Brothers consists of three partners (A, B and C). The capital is held as follows:—A, £10,000; B, £12,000; and C, £7,500. Interest at 5% is allowed upon capital and is charged on drawings, upon which there are no restrictions as to amount or date. C is entitled to be credited with a salary of £400 per annum. B lent £5,000 to the firm at 6% interest. All the partners withdrew goods from the firm for personal use.

In what form should the partners' accounts be recorded in the books of the

firm ?

Illustrate your answer by submitting a specimen of each kind of account you recommend the firm to employ.

- H. James Neil, who carries on business as an Iron and Steel Merchant, agrees to admit Oscar Anderson into partnership for a term of 10 years, on condition that he introduces £1,000 by way of premium. After six years the partnership is dissolved. Is Anderson entitled to have any portion of his premium returned? State reasons.
- I. The firm of $P \notin Q$ consisted, on 30th June, of two partners sharing profits in the proportions of four-sevenths and three-sevenths respectively. The Balance Sacet at that date showed:—

Liovilitie	8.	e	Assels.	r
Capital A/c.—P ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:	8,000 6,000 7,500 1,400	Land and Buildings. Plant and Machinery Furniture and Fixtures Stock and Stores Debtors Cash	 3,500 5,250 800 5,700 6,600 1,050

It is agreed to admit R into partnership on 1st July, on payment of £2,100 for goodwill, divisible between P and Q in the proportions in which they provided capital and divided profits. R also brings in £4,000 capital. One-half of the profits not drawn on 30th June are to be withdrawn by P and Q in their respective proportions, the balance to remain in the business and to be credited in the same proportions to P and Q's capital accounts. It is agreed that the stock and stores shall be reduced in value to £5,000, and that the reduction shall be charged to the capital accounts of P and Q in the proportion of four-sevenths and three-sevenths. P, Q, and R are to divide profits in proportion to their respective capital accounts as on 1st July. Show the respective Capital Accounts of the three partners as at that date, and set out the Balance Sheet of the new firm as at 1st July.

J. Harold and Peter Chance agree to admit David Moss, their Manager, into partnership as on 1st January. Interest at 5% is allowed on capital which is as follows:—Harold Chance, £10,000; Peter Chance, £5,000; David Moss, £1,000.

Moss is to be credited with a salary of £300 per annum, £200 of which is to be debited to Harold Chance and £100 to Peter Chance. After providing for interest

on capital the profits are to be divided as follows:—Harold Chance, 4/9ths; Peter Chance, 3/9ths; David Moss, 2/9ths. No interest is charged on drawings, which were as follows:—Harold Chance, £1,500; Peter Chance, £800; David Moss, £400.

At the end of the first year the profit amounted to £5,030 before making any of the above adjustments.

Give the partners' accounts as they would appear in the Balance Sheet as on 31st December.

K. Gauley and Forest are in partnership, and share profits and losses as to two-thirds to Gauley and one-third to Forest. The capital is held as follows: Gauley, £12,000; Forest, £6,000. On 31st December, 1940, the credit balances of the partners' current accounts were: Gauley, £1,840; Forest, £920.

On 1st January, 1941, the firm admitted Pirrie into partnership on the following terms: Goodwill to be valued at £6,000 and to be credited to the capital accounts of the original partners. The current accounts to be transferred to the capital accounts. Pirrie to bring in, as capital, an amount equal to one-fourth of the total capital of the original partners as adjusted above.

Give the Capital Accounts as they would appear in the initial Balance Sheet of the new firm on 1st January, 1941.

L,	Un	3181	march,	the.	Balance	Sneet	01 A	and .	r was as	3 TOLLOWS	:
			1		1	1					

Liabilities. Sundry Creditors Capital:— X Y	£ 8,000 4,000	£ 16,000	Assets. Cash at Bank and in hand Sundry Debtors Stock in Trade Machinery, Fixtures, etc Patents and Patterns	£ 2,000 8,000 10,000 6,000 2,000
		£28,000		£28,000

As from the date of the Balance Sheet X and Y agree to admit Z as a partner, who is to bring in £6,000, one-half of which is to be regarded as a premium, two-thirds of such premium is to be credited to X and one-third to Y; he is also to bring in £3,000 as capital, and the profits are subsequently to be divided as to X one-half, Y one-third, and Z one-sixth. Draw up the opening Balance Sheet of the new firm, and show the Capital Accounts of the three partners.

M. Messrs Hunt, Fox, and Barlow were in partnership, and their capitals on the 1st March, 1940, were as follows: Hunt, £3,125; Fox, £2,250; and Barlow, £2,250. The partners' drawings during the year were: Fox, £175, and Barlow, £175. The trading profit for the year ended 28th February, 1941, amounted to £1,260 12s. 6d. Their Partnership Deed provided that interest at the rate of 5% per annum should be allowed on capital, and that profits and losses should be divisible thus: Hunt, three-sevenths, and Fox and Barlow two-sevenths each.

On the 1st March, 1941, they take Blaize into partnership and agree to give him an eighth share of the profits. In order that he may be entitled to this proportion of the profits pro rata with the capital of the other partners as at the 1st March, 1941, what amount must be introduce, and what will then be the proportions for division of profits amongst all the partners?

N. Ball and Green, who are partners sharing profits and losses as to fiveeighths and three-eighths, admit Lane into partnership as from 1st July. The Partnership Deed provides that Lane shall receive one-fifth of the net profits,

after allowing £400 salary and 4% interest on capital for each partner.

One year afterwards it was ascertained that £4,000 net profit had been made before charging partners' salaries, or interest on capital. The capital accounts were as follows: Ball, £6,000; Green, £4,000; and Lane, £1,500.

Prepare Profit and Loss Appropriation Account and Partners' Capital

Accounts.

0. Thorley and Rutter are in partnership, with capitals of £6,000 and £3,000 respectively, profits and losses being divided in proportion to their capitals.

On the 31st December they had, in addition to their capitals, undrawn

profits amounting to £1,200 (Thorley) and £1,600 (Rutter).

On that date they admit Ashley into partnership on the following terms:

The Goodwill is to be valued at £3,000, which is to be credited to the capital accounts of Thorley and Rutter, and the undrawn profits to the extent of £1,000 each are to be capitalised—the balances of undrawn profits then remaining being withdrawn.

Ashley is to bring in sufficient cash to give him a one-third interest in the

State the amount of each partner's capital when these arrangements have been carried through.

- **P.** A and B are trading in partnership, having capitals of £3,000 and £2,000 respectively, and sharing profits in those proportions. They admit C into partnership, on the terms that he shall bring in £1,000 as capital and pay A and B £500 for his share of the goodwill, the profits to be divided in the proportions of the new capitals. Show what those proportions will be (a) if A and B dr. w out the £500; and (b) if the £500 is left in the business as capital.
- **Q.** A and B, carrying on business separately in the same trade, agree to enter into partnership, and at the same time it is agreed to admit C, who has hitherto acted as A's manager. The whole of the assets of A and B, with the exception of A's War Loan investment, are to be brought in, and C is to pay £1,000 as goodwill to be credited equally between A and B.

The Balance Sheets of A and B were as follows:—

Liabilities.		!	$_{\mathfrak{E}}^{A}$	B £	Assels.			A £	B £
Creditors Capital .	•	• !	19,000 26,595	20,110 23,600	Freehold Pr Plant, etc.	emises	:	4,000 3,000	4,500
_					Stock . Debtors .	•	:	12,000 23,000	8,000 27,000
					War Loan Bank .	•	:	2,000 1,500	4,000
		i i			Cash .	•	•	95	210
			£45,595	£43,710				£45,595	£43,710

Open the books of the partnership, and show the adjusted Balance Sheet.

R. Henson and Scanlan were equal partners. Henson died on 30th December. Accounts were prepared at the close of the financial year 31st December, when it was found, after transferring the profit for the year in the ordinary way, that the Partners' Accounts stood as follows: Henson, Capital Account, £8,000; Current Account (Credit Balance), £962. Scanlan, Capital Account, £7,000; Current Account (Credit Balance), £852.

It was agreed with Henson's Executors that the value of the goodwill, which had not hitherto appeared in the books, should be fixed at £3,000, and that the assets and liabilities should be revalued. Valuations were made with the following results: the book value of the Plant and Machinery was reduced by £500; the Reserve for Bad Debts was found to be excessive by £200; the Stock was under-valued by £350; the Sundry Creditors were overstated by £670; and the Patents (book value, £300) were held to be of no value.

Submit the Partners' Accounts as they would appear in the Revaluation

Balance Sheet.

- S. R and S are partners as builders and contractors with a capital of £6,000 equally divided. At 31st December, 19.., they owed £780 to sundry creditors; they had owing to them £1,470, they valued their stock at £280, and had a bank balance of £475. In the early days of the partnership they acquired properties at a cost of £8,400, on which they borrowed £3,845, and this sum was still owing in the following January, when R died. S carried on the business, and sold the properties for £13,000. You are instructed to prepare the accounts as between S and the executor of R. There was no partnership deed. The profits of the period between 31st December and the date of R's death were estimated to be £60.
- T. A and B carry on business as solicitors, in partnership, and share profits and losses equally.

The profits as shown by the books have been :-

				£
Year to	31st Decen	nber 1936		300
,,	,,	1937		1,000
,,	,,	1938	•	1,600
,,	"	1939		3,000
,,	••	1940		1,800

and have been divided according to the basis given.

The profits have not been accurately ascertained, in that Work in Progress, and Disbursements recoverable, have not been brought into account.

It is agreed that these assets shall be introduced into the books as at 31st December, 1940, and that the apportionment of profits already made shall be adjusted as necessary.

The values of the assets referred to were :-

				Work in Progress. £	Disbursements recoverable. £
31st D	ecember	1936		980	120
	>>	1937		1,050	250
	,,	1938		1,600	300
	,,	1939		640	60
	"	1940		1,120	280

Prepare an Adjustment Account showing the true profits for each year, and give the journal entries necessary to bring the figures into the books at 31st December, 1940.

CHAPTER VII

THE TRADING ACCOUNT, PROFIT AND LOSS ACCOUNT AND BALANCE SHEET

It has already been shown that the ultimate object of book-keeping is the preparation and compilation of the Trading and Profit and Loss Accounts and Balance Sheet, to enable the trader to ascertain:—

- (1) The result of his business operations during a given period; and
- (?) His financial position at the end of that period.

It has also been explained that, in order to obtain these results accurately, it is necessary to make adjustments for:—

- (1) Expenses accrued but not paid and therefore not yet shown in the books.
- (2) Expenses paid in advance, a proportion of which is in respect of, and is chargeable to, the next succeeding trading period.
- (3) Income due in respect of the current trading period but not yet received.
- (4) Income received during the current period but relating to the succeeding period.
- (5) Reserves for possible losses, e.g., bad debts, and discounts on debtors.
- (6) Necessary adjustments for depreciation in the values of the assets at the end of the trading period.

Examples of simple adjustments of these classes, with the appropriate journal and ledger entries, are given in Chapter IV., on pages 90 to 107, but it will be useful to recapitulate the method of treatment as affecting the Profit and Loss Account and Balance Sheet.

Expenses Accrued.

This will usually include such items as rent, telephone, lighting, heating, etc. Adjustments may also be required for a proportionate part of the employees' weekly wages. The amount which has accrued to the date of balancing is a charge to the debit of Profit and Loss Account, while the double entry

may be completed by showing the same amount as a credit balance in an Outstanding Expenses Account.

The items in the Outstanding Expenses Account may be treated in either of two ways when the books are reopened for the next trading period:—

- (1) The items may be left on the credit side of this account, and when the amount is subsequently paid and credited to cash, the debit entry will be divided into two portions. One portion—the amount outstanding at the balancing period—will be debited to this account, thus cancelling the corresponding credit item; the other portion—the amount accrued since the date of balancing—being debited to the appropriate expense account; or
- (2) The items may be transferred back to the appropriate expense accounts as credit balances; and when the amount is paid and credited to cash, the debit item will be to the expense account in the ordinary way.

In many cases, however, no Outstanding Expenses Account is opened at all, the outstanding amounts being debited to their respective accounts and carried down as credit balances in the same accounts for the next period. This is the most direct method, and the one which should usually be adopted in working examination exercises. (See ante, Chapter IV.)

The amount of accrued expenses will appear as a liability in the Balance Sheet.

Expenses Paid in Advance.

Insurance premiums are always payable in advance; hence at the end of the trading period there will probably be some unexpired portion of the premium which relates to the future trading period. Rates and taxes may require adjustment in a similar manner.

The amount unexpired is shown in the Profit and Loss Account as a deduction from the appropriate debit item, thus reducing the charge and, in effect, crediting the Profit and Loss Account. The equalising debit is shown by entering the amount paid in advance in an account called "Rates Paid in Advance Account" or some other appropriate name. Alternatively, the necessary adjustment for expenses paid in advance may be made in the respective nominal accounts, the proportion relating to the succeeding period being credited and carried down as a debit balance in the same accounts.

The amount of expenses paid in advance will appear as an asset in the Balance Sheet.

Income Outstanding.

Where income is due in respect of the current trading period but such income has not been received at the date of preparation of the final accounts or where income, although not yet due, has accrued at the date of the final accounts, provision must be made in order that the accounts will show the full amount of income in respect of the period. The necessary adjustment may be effected by crediting the amount accrued, or the amount due but not yet received, to the nominal account, e.g., Rent Receivable or Interest Receivable, and debiting the same amount to a special Income Outstanding Account, or carrying down the amount accrued or outstanding as a debit balance on the nominal amount concerned. These entries will have the effect of increasing the amount of income transferred to the credit of Profit and Loss Account while the debit entry will appear as an asset in the Balance Sheet.

Income Received in Advance.

In certain cases it may be found that some of the income received during the current trading period relates to the succeeding trading period, e.g., rent of sub-let premises received in advance. The appropriate adjustment can be effected in a reverse manner to that set out in the preceding paragraph, thus decreasing the amount of income transferred to the credit of Profit and Loss Account. The credit entry in the nominal account concerned, or the entry in a special Income Received in Advance Account will appear as a liability in the Balance Sheet.

Reserves for Possible Losses and Gains.

It is only fair that each year's trading period should bear the losses and benefit by the gains attributable to that year's trading, but in some cases these losses and gains will not be known until a much later date. Accordingly, reserves are made for such estimated amounts as past experience and knowledge of the basiness indicate to be necessary.

Reserves for bad debts and discounts on debtors are provided for by debiting the Profit and Loss Account with, usually, a percentage on the debtors outstanding at the date of balancing (or the amount required to bring the existing reserves up to such percentage), while the credit entries are made in accounts headed "Reserve for Bad Debts" and "Reserve for Discounts Allowable," respectively. Alternatively, these reserves may be carried down to the new period as credit balances on Bad Debts and Discount Allowable Accounts. Where both reserves are made, the Reserve for Discounts Allowable is usually calculated on the outstanding debtors after deduction of the Reserve for Bad Debts. Possible gains—such as discounts allowed by creditors on amounts to be paid to them—are dealt with in a similar way; the amount reserved, usually a percentage on creditors outstanding, being

credited to Profit and Loss Account, and debited to an appropriate "Reserve for Discounts Receivable Account" which is opened in the General Ledger, or, alternatively, carried down as a debit balance on Discount Receivable Account. These reserves are shown in the Balance Sheet as deductions from "Sundry Debtors" and "Sundry Creditors" respectively.

Entry of Adjustments in the Final Accounts.

It will be realised that, in practice, the above-mentioned adjustments are made in the appropriate ledger accounts before the Profit and Loss Account is prepared, and that only the final balances of the nominal accounts are transferred to the Profit and Loss Account.

In examination papers, however, candidates are usually given a Trial Balance showing the position before the adjustments are entered in the books; particulars of the adjustments being appended. These adjustments should be added to (or deducted from, as the case may be) the trial balance figures, only the final totals being extended to the Profit and Loss Account, although details may be shown in an inner column as in the following example:—

		 *		,	
			i	£	£
Te	Rent, Rates and Taxes		• ,	250	
	Add rent accrued .			40	
			!	290	
	Less rates paid in advance			25	
					265

Care must, of course, be exercised to see that the equalising contra entries are made in the Balance Sheet. In the above example, "rent accrued" will appear as a liability and "rates paid in advance" as an asset.

Valuation of Assets.

The basis of valuation of assets will depend upon their nature, i.e., whether they are fixed or floating.

FIXED ASSETS are those which are of a more or less permanent nature, and are acquired for the purpose of enabling a trader to carry on his business, e.g., plant, machinery, and buildings; with this class of asset the general rule is to value them at cost, less an allowance for depreciation sufficient to reduce the book-value of the asset to its scrap value by the end of its working life.

Fluctuations in the values of fixed assets, such as plant and machinery, are not generally provided for in calculating the profit

of a business, as such fluctuations are caused by outside factors which in no way affect either the earning capacity or the usefulness of such assets to the business as a going concern.

FLOATING ASSETS are those which are obtained and held, not as agents of production, but for the purpose of subsequent conversion into cash; they are therefore not of a fixed, permanent nature, but are continually changing in the ordinary course of The most common examples of floating assets are cash, book debts, stock-in-trade, and bills receivable. The broad basis of valuation of floating assets is "cost price or market value, whichever is the lower," though this rule is subject to exceptions, which are not, however, of sufficient importance to be dealt with in a work of this nature. The fundamental reason for this basis of valuation is that anticipated losses should always be provided for as far as possible, while anticipated profits should be ignored until actually realised. For example, suppose in one trading period 100 gross knives are purchased at 2s. 6d. each; and at the close of the period, none having been sold, the market price has fallen to 2s. each. The new period (considered as a separate business) could buy these knives at 2s, each in the open market; and the anticipated loss on the sale of this stock should be provided for by reducing the value of the stock in the books to market value, i.e., 2s. each. Had the price risen to 3s., the knives would be valued at the lower price, i.e., cost, for, although there is a possibility of an enhanced profit, it is equally possible that the price may have fallen again before the knives are actually sold.

Although examples of fixed and floating assets are given above, it must not be supposed that it is possible to divide assets into these classes with any degree of certainty; what is a fixed asset in one business may be a floating asset in another, and any classification must depend upon the nature of the particular business carried on by the trader or firm. Thus, to a firm of furniture dealers a motor van is a fixed asset and furniture is a floating asset, while to a firm trading in motors a motor van is a floating asset and office furniture is a fixed asset. Numerous other examples will occur to the reader—e.g., land and buildings are floating assets to a dealer in real estates, and fixed assets to a manufacturer.

Valuation of Book Debts and Investments.

The present value of book debts (i.e., the amounts owing by sundry debtors) is adjusted by means of Reserves for Bad Debts and for Discounts, as may be required.

Investments, however, may be either "fixed" or "floating" assets, according to the nature of the business and the purpose for which the investments are held, but if they are considered to be floating assets, they should be valued in the same manner as

stock-in-trade, viz., at cost or market price, whichever is the lower. An alternative method, which is often adopted, is the creation by means of periodical transfers from Profit and Loss Account of an Investment Reserve Account to cover any probable permanent depreciation in value, temporary fluctuations in value being ignored. This reserve account is shown on the "Liabilities" side of the Balance Sheet, while the investments are shown among the assets at their cost price, a note being appended to indicate their current market value.

The book value of investments, less the reserve, should not ordinarily be greater than the market value at the date of the Balance Sheet, but it is contended by certain authorities that if the investments are fulfilling their normal function of earning revenue as fixed assets, they may be retained in the Balance Sheet at cost. In such circumstances it is most desirable that a note of the current market value be appended.

Valuation of Stock-in-Trade.

For Finished Stock, the general rule is to value at cost or market price, whichever is the lower. The only occasion upon which it is permissible to value stocks above cost is where such stock increases in value with the passage of time, e.g., timber, wines, etc., which mature with age. In such cases stocks are, in practice, frequently valued at cost plus interest thereon at, say, 5 per cent. per annum; but where this method is adopted, the value should never exceed that at which similar stocks could be purchased in the open market. The correct valuation of stock at the close of the trading period is most important, as upon the accuracy of this valuation will depend the accuracy of the gross profit shown in the Trading Account, and consequently of the net profit given in the Profit and Loss Account. Moreover, it is necessary that both aspects of any transaction relating to stock (the liability as well as the asset) be taken into account in the same trading period; obviously, if goods received during the last few days of a trading period are included in the closing stock credited to Trading Account but the invoice is not entered in the Purchases Book until the beginning of the next period, the gross and the net profit would be inflated by the amount of that invoice.

It is, therefore, essential that invoices for all goods received during a trading period are properly passed through the Purchases Book during that period. Where an invoice cannot be obtained (e.g., for goods received from abroad) an estimated amount must be passed through the books to cover the liability. Conversely, where goods have been purchased and the invoice entered in the books, but the goods have not yet been delivered, they should be included in stock at cost.

Similarly, all goods sold and delivered during the same period must be charged out to the customer through the Sales Day Book. It sometimes occurs, however, that goods sold during one trading period are not delivered until the next period. Two diverse methods of dealing with such transactions are met with in practice, viz.:—

(a) The goods are debited to the debtor through the Sales Day Book and credited to the Sales Account at the time of sale. In this case, the goods must not be included in the stock on hand at the close of the trading period.

(b) The goods are not charged out to the customer until delivery is effected; in this case the goods are properly included in the stock on hand at their cost price, but no entry is made in the Sales Day Book in

respect of the sale.

It is sometimes difficult to determine which method should be adopted, but the circumstances of each individual case must receive consideration. From a legal view-point, where it is the intention of the parties that the property in the goods (i.e., the absolute right of ownership) passes to the buyer at the time of sale, the first method may be correctly adopted, since the goods are the customer's property. But where it is the intention that the ownership of the goods shall not pass until delivery is effected, the second method is the right one to pursue.

It may seem almost superfluous to add that only the trader's own property should be included in stock on hand, but where a trader customarily handles goods as agent for others, or receives goods on consignment, the warning is not out of place. In accordance with the same rule, where a trader sends out goods on consignment, any unsold portion held by his consignees must be included as his stock-in-hand, as well as stock in the hands of agents and goods temporarily lodged in bond, or in docks, warehouses, etc. (See post, Chapter X.)

Obsolete and unsaleable stock, and damaged goods (if any), must be entered at a suitable valuation, whilst goods sent out "on approval," or "on sale or return," should be brought in at cost or market price, whichever is the lower, in the normal manner, as indicated above.

Valuation of Goods on Sale or Return.

In this connection the student is referred to the paragraph in Chapter II on the Goods on Sale or Return Book; the value of such a book will now become apparent.

If goods "on approval" or "on sale or return" are passed through the Sales Day Book and charged out to the prospective buyers, returns being recorded by a credit note, it will be seen that the tracing of goods still on approval will be difficult and tedious and accompanied by grave risks of entries being passed over, with consequent inaccuracies. The system adopted in practice, where goods are so charged out, is to forward to the prospective purchaser a pro forma invoice, a copy of which is placed in a special file marked "Goods on Approval," to be removed when the goods are finally accepted or returned. Although this system is theoretically adequate, and enables the quantity of goods on approval to be ascertained by inspection of the pro forma invoices in the file at the date of closing the accounts, it will not commend itself to the modern accountant by reason of the numerous steps involved, with the additional labour and risk of error attached to each.

It will thus be seen that the use of a "Goods on Sale or Return" book is actually a simplification, rather than an additional complication, of the book-keeping; and both for this reason and because of the advantages outlined in Chapter II, this book should always be used in practice.

Valuation of Work-in-Progress.

Work-in-Progress must be carefully distinguished from Finished Stock-in-Trade. In a manufacturing concern it represents goods which are partly manufactured at the date of the Balance Sheet, and it should be recorded in a separate account in the ledger.

Work-in-progress at the commencement of the trading period should be debited, and that at the end of the trading period credited to the Trading Account [or to the Manufacturing Account (see page 250) where such an account is kept], in the same manner as finished stock-in-trade.

The valuation to be placed upon work-in-progress differs somewhat from that of finished stock, and it is necessary to determine the amount of raw material, labour, and other expenses which can be directly charged to the cost of its manufacture. A reasonable charge should be added to cover overhead expenses, but on no account should any estimate for profit be included except in the circumstances stated later in Chapter XVI. Where, owing to violent fluctuations in market conditions, the selling price of the finished article has fallen considerably, it should be seen that the value placed upon work-in-progress does not exceed the market price. In the case of non-manufacturing concerns the item may represent partly completed orders.

Cash received on account of work-in-progress should be shown as a deduction from the latter in the Balar 2e Sheet. This item most frequently arises in the accounts of contractors, and represents cash paid by customers on account of partly finished contracts which would be included in work-in-progress. No debits are usually made in the customers' personal accounts until the contracts are completed, when sales will be credited with the full

amount of the contracts. Alternatively, the customers' personal account are debited with the value of the work certified as completed to date and credited with the cash paid to date. This matter is dealt with in more detail in Chapter XVI.

Valuation of Stores-in-Hand.

Stores-in-hand denote those materials which are used in connection with the upkeep and maintenance of plant and machinery and other assets employed in the process of manufacture, e.g., fuel, oils, cleaning materials, packing materials, etc. The item should be valued separately and not included with the general stock-in-trade. By this means it is ensured that the amount charged against revenue will represent the actual value consumed during the trading period, the amount of the valuation being credited to the expenditure account and brought down as a balance.

The term "Stores" is sometimes used to denote raw materials on hand, as distinct from the term "Stock," the use of which is sometimes confined to finished goods.

Capital and Revenue Expenditure.

The distinction between Capital and Revenue expenditure is extremely important, because the former results in, or is due to, the acquisition of assets which must appear in the Balance Sheet, while the latter represents the expenses incurred in the business, and is debited to the Trading or Profit and Loss Accounts.

When expenditure results in the acquisition of a permanent asset, or in the permanent improvement of, or the addition to, or the extension of an existing asset, which is capable of, and intended for, repeated or continuous use in the earning of profits or revenue, it is capital expenditure. An example is the purchase price of machinery with which a manufacturer converts raw material into a saleable product.

All expenditure which cannot properly be debited to an asset account is revenue expenditure. This includes, in the case of a manufacturing business:—

- (a) The cost of materials purchased for consumption in the process of manufacture, or of goods bought for re-sale.
- (b) Wages Fod to workmen engaged in the production of confinodities for sale.
- (c) The expenses of selling and distributing the goods produced.
- (d) Establishment charges, such as office salaries, rent, interest, etc.

(e) The cost of using the permanent assets of the business, and of maintaining their efficiency by means of repairs, renewals and replacements.

The Adjustment of Capital and Revenue Expenditure.

With manufacturing businesses, particularly engineering and allied undertakings, employees are occasionally engaged, and materials used, in the permanent improvement or erection of buildings and plant. In such cases it is necessary to debit the wages paid and materials used to the asset accounts concerned, and it is not incorrect to add to the direct cost a proportion of the indirect expenditure involved in the supervision of the work, e.g., foremen's wages, etc., although it is prudent to ignore the expense under the latter heading or to calculate it upon a very conservative basis.

If an analysis of wages and materials is not available for the purpose of ascertaining the current expenditure chargeable to capital, the value of the wages paid and materials used on the extensions, etc., must be estimated by a responsible official at the end of the financial year, and a journal entry made to adjust the charges to capital and revenue as illustrated in the following example:—

EXAMPLE.

At the end of a firm's financial year the Trial Balance included, inter alia, the following items:—

					£
Purchases					6,750
Purchases Returns					500
Sales					15,400
Sales Returns .					150
Stock at beginning of	vear				8,100
Wages	•				5,400

The stock at the end of the year was valued at £9,000.

During the year the firm had extended their factory, which was valued in the books at £10,000. The extensions had been undertaken by the firm's own workmen, who had used materials taken from the general stock. It was estimated that the wages paid in connection with the extensions amounted to £600 and the materials used from stock were valued at £400.

Make, by journal entries, the necessary adjustments in connection with the extensions, and show the Factory Premises Account and the Trading Account for

the year. Ignore depreciation.

JOURNAL

19 Dec. 31	Factory Premises Account To Wages ,, Purchases Being transfer of materi respect of the factory external	ials ensi	and on.		Dr.	1,000	£ 600 400
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Dr.	Dr. FACTORY PREMISES ACCOUNT.							
19 Jan. 1 Dec. 31	To Balance ,, Wages ,, Purchases	. b/a	£ 10,000 600 400	19 Dec. 31	By Balance	c/d.	£ 11,000	
			£11,000				£11,000	
19 Jan. 1	To Balance	. b/d	11,000					

Note.—The balance of this account (£11,000) will appear in the Balance Sheet as an asset.

TID A DINI/	ACCOUNT.
TRADING	* ACCUUNT.

Dr. Fo	FOR THE YEAR ENDED 31ST DECEMBER, 19						
To Stock at 1st Jan. 19 Purchases Less Returns , Wages , Bajance, being Gross Prefit transferred to I'refit and Loss Account	£ 6,350 500	£ 8,100 5,850 4,800 5,500 £24,250	By Sales	£ 15,400 150	£ 15,250 9,000		

Deferred Revenue Expenditure.

In the early years of a business it may be necessary to spend a considerable sum in advertising and other publicity work. There is usually a "lag" between the expenditure and the income which it produces. In such cases it is proper to charge only a part of the total cost of such publicity to the current year's Profit and Loss Account, and to carry the balance forward as deferred revenue expenditure which will be charged to revenue by degrees over the period during which benefit is expected to be derived from it.

Extraordinary Revenue Expenditure.

These are items which are not repeated annually, e.g., heavy repairs and renewals to plant and machinery at fairly long intervals, say, three or four years. It would be unfair to charge the whole of the cost of the repairs and renewals to the period in which the repairs are effected, because the revenues of preceding years are benefited by the wear and tear now made good.

The recurrent expenditure should preferably be provided for by the creation of a Maintenance Reserve Account (or Repairs and Renewals Reserve Account), a sum equal to one-third (where the repairs are necessary every three years) of the cost of such repairs and replacements being charged annually to Profit and Loss Account and credited to the Maintenance Reserve Account, to which the expenditure will be debited as and when incurred.

The adoption of this method will equalise the charge over the periods, will enable the true profits to be shown in each period, and will stabilise the profit, so far as it is affected by this kind of fluctuation. As it is important that the necessary cash should be available at the time the repairs are effected, it is advisable that the profits thus set aside should be earmarked either by placing cash on deposit at the bank or by an investment in gilt-edged securities.

ADJUSTMENTS FOR DEPRECIATION

The main methods of adjusting the depreciation charged on wasting assets are six in number, namely:—

- 1. Fixed Instalment Method.
- 2. Reducing Instalment Method.
- 3. Depreciation Sinking Fund.
- 4. Endowment Insurance Policy.
- 5. Revaluation Method.
- 6. Annuity Method.

Other methods which are not so frequently encountered are:—

- 1. Depreciation Reserve Method.
- 2. Depletion Unit Method.
- 3. Efficiency Hour Method.

The first two methods have been described and fully dealt with in Chapter IV, pages 93 to 98.

Depreciation Sinking Fund.

By this method the annual charge for depreciation, as ascertained from interest tables, is debited to the Profit and Loss Account, and credited to a "Depreciation Sinking Fund Account." An equivalent amount is withdrawn from cash and invested in gilt-edged securities, the interest thereon as and when received being credited to the Fund Account and invested with the next instalment.

Under this system, the asset remains at the original cost in the Balance Sheet, while the Depreciation Sinking Fund is shown as a liability and the Investment Account as an asset. At the end of the life of the asset the investments are sold and the asset may be replaced out of the proceeds without any forced realisation or disturbance of the other assets.

228 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The old asset account is closed by a transfer from the Depreciation Sinking Fund Account, and any small credit balance remaining in the latter account may be left to start a new sinking fund in respect of the new asset, any debit balance being written off to Profit and Loss Account.

EXAMPLE.

A five years' lease of premises is purchased for £4,333 and depreciation is provided for by means of a sinking fund of five annual instalments of £800 which are invested at 4% compound interest. Show the relative ledger accounts duly entered up.

LEASE ACCOUNT.

4,333 0 0 5th year By Depreciation

Cr

d.

Dr.

let year | To Cash

J							Sinking Fund .		4,333	0	0
Dr.	7 (1	PRF	CIATIO)N	SII	 KING F	UND ACCOUNT.		l	Cı	r.
and year	To Ralanco	c/d.	£ 1,632	s. 0	d. 0	lst year	Account ., Cash (Interest) ., Profit and Loss		\$00 32	0	d. 0 0
3rd year	To Balance .	c/d.	2,497	5	7			b/d.	\$00 £1,632 1,632	0	0 0
			£2,497	 	. 7	3rd ,,	" Cash (Interest) " Profit and Loss Account		65 800 £2,497	5 0 5	7 0 7
4th year	To Balance	c/d.	3,397	3	5	3rd year 4th ,.	By salance, Cash (Interest) ,, Profit and Loss Account	b/d.		5 17 0	
5 .	m. I A		£3,397	3	5				€3,397		
5th year	To Lease Account, Balance.	c/d.	4,333	0	3	4th year 5th ,,	By Balance, Cash (Interest) ,, Profit and Loss Account .	b/d.	3,397 135 800	17	5 10 0
			£4,3 3 3	1	3				£4,333	1	3

5th year By Balance.

Dr.	Dr.				INVESTMENT ACCOUNT.								
lst year 2nd ,,	To Cash , , (Interest and Instal-	:		s. 0		2nd year	By Balance.		c/d.	£ 1,632	8. 0	d. 0	
	ment) .		832 £1,632							£1,632			
										11			
2nd year 3rd ,,	To Balance , Cash (Interest and Instal-	b/d.	1,632	0	0	3rd year	By Balance.	٠	c/d.	2,497	5	7	
	ment) .		865	5	7								
			£2,497	5	7					£2,497	5	7	
3rd year 4th ,,	To Balance , Cash (Interest and Instal-	b/ d .	2,497	5	7	4th year	By Balance.	•	c/d.	3,397	3	5	
	ment) .		899	17	10								
			£3,397	3	5					€3,397	3	5	
4th year 5th ,,	To Balance , , Cash (Interest and Instal-	b/d.	3,397	3	5	5th year	By Balance.		c/d.	4,333	1	3	
	ment) .		935	17	10								
			£4,333	l	3					£4,333	1	3	
5th year	To Balance	b/d.	4,333	1	3	6th year	By Cash .			4,333	1	3	
Dr.			NEW	LE	AS	E ACCOU	NT.			C	r.		
6th year	To Cash		£ 4,333		d. 0					£	8.	d.	

Notes.—(1) In the foregoing example income tax is ignored, and it is assumed that the instalments and interest are invested at par; also that, at maturity, the investments are realised at par. In actual experience, however, it is found that the investments realise either more or less than the amounts originally invested, according to the nature of the investments selected and the state of the stock markets.

- (2) In practice, the last instalment and interest (£935 17s. 10d.) would not be invested, as the money is required for the purchase of the new lease on the date when this investment should be made.
- (3) The credit balance of 1s. 3d. on Depreciation Fund Account arises through (i) the annual instalments of £800 being slightly in excess of the amounts actually required to be invested in order to provide £4,333 in 5 years and (ii) calculations of interest being approximated to the nearest 1d. This balance can be either transferred to Profit and Loss Account or it can be utilised to open the Depreciation Fund Account in respect of the new lease.

Endowment Insurance Policy.

This method is similar in effect to that by which a Depreciation Sinking Fund is raised, but instead of investing the amount

set aside each year in gilt-edged securities, the money is used in payment of the premium on a "pure endowment" policy which will mature at the end of the period, when the asset will have to be replaced. The annual charge, as represented by the premium, will be greater than that under the Depreciation Sinking Fund method, because the insurance company will necessarily require to make a profit out of the transaction in addition to paying their own expenses. On the other hand, the full amount of the policy will be received at its maturity, and there is with this method no risk of loss on realisation of securities which sometimes occurs with the investment method.

Assuming that an annual premium of £820 is required to assure the payment of £4,300 in five years' time, the entries required annually will be:—

JOURNAL.

19 Dec. 3)	Insurance Colicy Account To Cush Being payment of premium.	•	Dr.	<i>Dr.</i> € 820	Cr. £ 820
Dec. 3f	Profit and Loss Account To Lease Redemption Account Being amount chargeable for lease redemption.		Dr.	820	820

The Lease Redemption Account will appear as a liability and the Insurance Policy Account as an asset in successive balance sheets, whilst the Lease Account remains at its original cost. At the maturity of the policy, an adjusting entry will be required to raise the redemption and policy accounts to the full amount of the policy, as follows:—

19	Insurance Policy Account Dr. To Lease Redemption Account Being difference between total premiums paid and the amount receivable from insurance company.		£ 200	£ 200
----	---	--	----------	----------

The ledger accounts will appear as follows:-

Dr.	Dr. LEASE ACCOUNT.								
lst year	To Cash	•	•	4,300	5th year	By Lease Redemption Account	£ 4,300		

Dr.	LEASE	COUNT.	Cr.		
5th year	To Lease Account	£ 4,300	lst year 2nd ,, 3rd ,, 4th ,, 5th ,,	By Profit and Loss Account . ",","," ",",",",",",",",",",",",",",",	\$20 820 820 820 820 820
		£4,300			£4,300

Dr.	INSURANCE POLICY ACCOUNT.											
lst year 2nd ,, 3rd ,, 4th ,, 5th ,,	To Cash	£ 820 5th year 820 820 820 820 820 820 820 820 820 820	£4,300									

At the expiry of the lease, the Lease Account is closed by a transfer from the Redemption Account, and when the amount of the policy is received from the insurance company, Cash is debited and the Policy Account credited, the money thus being available for the renewal of the lease or for the purchase of a new one.

In certain cases the Policy Account is debited with compound interest, the corresponding credit appearing in the Redemption Account. The policy then appears in the Balance Sheet as an investment accumulating at interest in the same way as in the sinking fund method previously described.

An alternative method which is sometimes adopted is to maintain the Policy Account at its surrender value, i.e., the amount which the insurance company will pay in the event of the policy being cancelled. The insurance company will usually supply information as to the surrender value on request, and this amount is carried down as a debit balance on Policy Account, the difference between this figure and the premiums debited thereto being transferred to Redemption Account.

Assuming that, as in the previous example, an annual premium of £820 is paid and that the surrender values for the first two

years were £100 and £800, the Policy and Redemption Accounts for these years will be:—

$D\tau$.	1	INSU	JRA	NCE F	OLICY A	CCOUNT.		Cr.
lst year	To Cash .	٠		£ 820	lst year	By Lease Redemption Account ,, Balance	c/d	£ 720 100
				£820		n I n l		£820
2nd year	To Balance. ,, Cash .		b/d	100 820	2nd year	By Lease Redemption Account ,, Balance.	c/d	120 800
	,			£920				£920
3rd year	To Balance.		b/ d	800				
$D_{\mathbf{r}}$.	L	EAS	ΕR	EDEM	PTION A	CCOUNT.	-	Cr.
ist year	To Insuranc Policy			£	1st year	By Profit and Loss Account		£ 820
29 45	Account , Balance.		c/ d	720 100		1		
:				£820				£820
2nd year	fo Insurance Policy				2nd year	By Balance , Profit and Loss	b/d	100
,, ,, ,, .	Account , Balance.		c/d	120 800	, "	Account .		820
				£920		!		£920
					3rd year	By Balance .	b/d	800

When the policy money is received, the book entries will be similar to those in the example on pages 230 and 231, except that the final transfer from Insurance Policy Account to Lease Redemption Account will necessarily be for a different sum.

Revaluation Method.

With certain assets, such as loose tools, farmers' live stock, cattle and horses, etc., depreciation cannot be estimated accurately by any fixed rule, and accordingly it is necessary to revalue the assets at the end of each trading period. Any loss ascertained is debited to Profit and Loss Account and credited to the respective asset accounts involved.

Occasionally, the revaluation discloses an appreciation in value of an asset. When such appreciation is due to revenue expenditure, as, for example, in an engineering business where the loose tools are made by the employees in the ordinary course of their duties, the best method is to treat the loose tools in

the same manner as stock-in-trade. The commencing value is transferred to the debit of the Trading Account, while the closing value is entered to the credit of the same account; the contra entries appearing, in each instance, in the asset account; but where the appreciation is due to some cause other than revenue expenditure, e.g., a rise in the value of horses, the increase is of a capital nature. In such cases the appreciation disclosed should either be ignored, or be debited to the asset account and credited to a Capital Reserve Account, which is not available for transfer to Profit and Loss Account.

The Annuity Method.

By this method it is assumed that the capital sunk in the purchase of the asset might, if otherwise expended, have earned a certain rate of interest. Interest on the diminishing balance is accordingly debited to the account of the asset, and a fixed annual charge for depreciation is credited thereto; the balance of the account being completely extinguished (or reduced to scrap value) at the end of the life of the asset.

EXAMPLE.

A five years' lease of premises costs £2,000 and it is deideed to charge depreciation by the annuity method, interest being calculated at 5% per annum. Show the Lease Account for the five years, assuming that the annual charge for depreciation amounts to £461 19s. 0d.

Dr.	Name of the Contract of the Co	LEASE ACCOUNT.									Cr.		
lst year	To Cash , Interest at 5% per annum .	'	£ 000 100		0	lst year		Depreciation Balance	. c/d.	£ 461 1,638			
2nd year	To Balance b ,, Interest at 5% per annum .	/d. 1,		1 18	0	2nd year		Depreciation Balance .	. c/d.	£2,100 461 1,258 £1,719	19	0	į
3rd year	To Balance b, Interest at 5% per annum .	-	258 62 320	18	0 0	3rd year		Depreciation Balance.	c/d.	461 858 £1,320	19		
4th year	To Balance , Interest at 5% per annum .	/d.		19 19	Ė	4th year		Depreciation Balance .	. c/d.	461 439 £901	19	0	
5th year	To Balance b	/d.		19 0	0	5th year	Ву	Depreciation		461 £461			
			2 -73-00						ı	-			

It will be observed that the annual charge for depreciation remains constant, while the interest, which is debited to the Asset Account and credited to Interest Account, gradually decreases as the value of the asset is reduced, thereby involving a gradually increasing net charge against revenue. At first glance, it would therefore appear that the annuity method of depreciation penalises the later years of the life of an asset, but this apparent effect is counterbalanced by the fact that the sums provided as depreciation and retained within the business are earning income.

The annuity method is very suitable for long leases and for similar assets costing a considerable amount of money, and the working lives of which can be accurately calculated at the outset. The amount to be written off annually is calculated by means of

depreciation tables.

Depreciation Reserve Method.

Under this method the assets are retained in the Balance Sheet at their original cost, all expenses for repairs and small renewals being charged in the usual way to the Profit and Loss Account for the year in which they occur.

Depreciation is provided for by annual transfers from the Profit and Loss Account to the credit of a Depreciation Reserve Account, which may appear as a liability in the Balance Sheet. It is advisable, however, to show the asset net, by deducting the credit balance on the reserve account from the value of the asset in the Balance Sheet. A single Depreciation Reserve is sometimes created against two or more classes of assets, but this method is not a satisfactory one, since it does not show how much depreciation has been written off each class of asset.

When the worn-out or useless asset is replaced, the cost of replacement, less the realised scrap value of the old asset, is charged to the Depreciation Reserve Account, care being taken to see that the value of the new asset is at least equal to the book value of the old asset.

When the cost of replacing an asset is greater than that of the asset which has been replaced—e.g., when a three-ton lorry which cost £500 is replaced by a five-ton vehicle costing £650—there is, in effect, both an addition and a replacement. In such a case the entire cost of the new asset is frequently debited to the Depreciation Reserve Account, the asset account remaining at the original figure, so that the increase in value forms a secret reserve; it is, however, perfectly correct to debit the increase to the asset account, only the balance (i.e., cost of the old asset less the realised scrap value) being debited to the Depreciation Reserve Account.

Depletion Unit Method.

When any of the methods considered above are used, it is tacitly assumed that depreciation is suffered in proportion to

the number of years expired out of the total estimated life. This is not always the case and the depletion unit method, which is sometimes used in the case of assets of a wasting nature (e.g., mines, quarries, etc.), takes into account the estimated total contents of the asset. Under this method the price paid for every unit extracted is found (total cost divided by estimated total contents) and such amount written off the total cost of the asset at each accounting period, according to the number of units extracted during that period.

EXAMPLE.

A mine of an estimated total contents of 100,000 tons is bought outright for £10,000. Therefore the cost per ton is 2s. 0d. If, during the first year, 7,000 tons are extracted, the amount to be written off as depreciation for that period is:—

$$7.000 \times 2s$$
, 0d. =£700.

It will be appreciated that owing to the total contents of a mine being an estimated figure, when the mine is finally exhausted there may be a small balance remaining on the Mine Account. Such balance will have to be written off. If the Mine Account is written off prior to its being exhausted no such adjustment will be necessary.

If the mine is acquired under a lease, the term of the lease must be taken into account, and the amount written off in any year must not be less than a proportionate amount of the cost of the lease.

If the contents of the mine are regarded as possessing some of the qualities of stock-in-trade, the equity of this method may be appreciated more readily.

The depletion unit method breaks down if it is not possible to obtain a reliable estimate of the contents of the mine when purchased (or leased).

When providing for depreciation under this method it is necessary to bear in mind that it is not always profitable (as distinct from possible) to work a mine to exhaustion. The original estimate of contents should therefore be based on that proportion of the total contents that can reasonably be expected to prove profitable. Such an estimate may be extremely difficult to make, particularly where, as in the case of a gold mine, the possibility of profit is dependent on two variable quantities, i.e.—

- (a) The cost of recovering the metal (which varies according to the nature and richness of the deposits), and
- (b) The market price of the product.

Efficiency Hour Method.

This is computed on a similar basis to the depletion unit method, but has regard to the estimated total running hours of a machine during its lifetime as compared with the total contents of a mine. The system is used for computing the depreciation of machinery and plant by reference to the total number of hours during which it has been in use during the period and is particularly useful in cases where considerable variations in working hours are experienced.

With this method as with the depletion unit method there is a danger in slack periods, for idle plant depreciates then at some, even if a lower, rate, and there is a very real danger that the method might lead to a most inadequate debit in certain years. On the other hand it has considerable advantages in connection with the preparation of cost accounts (see Chapter XVI.), in which it is essential that the charge for depreciation should represent the actual benefit obtained by the use of the machine.

THE FUNCTION OF THE TRIAL BALANCE

The first step in the preparation of the final accounts is the compilation of a Trial Balance, with a view to (a) proving the accuracy of the postings, and (b) providing in one statement a concise summary of the items which are to be included in the Trading Account, Profit and Loss Account and Balance Sheet.

Depit belances shown in the Trial Balance represent either (a) assets, or (b) losses and expenses; the former being shown on the right-hand side of the Balance Sheet, while the latter are debited either to the Trading Account or to the Profit and Loss Account. Similarly, the credit balances represent (a) liabilities and reserves, or (b) income and gains; the former being entered on the left-hand side, or (in certain cases) as deductions from items on the right-hand side, of the Balance Sheet, while the latter are credited either to the Trading Account or to the Profit and Loss Account.

It is, of course, essential to distinguish carefully between balances which appear in the Trading and Profit and Loss Accounts and those which appear in the Balance Sheet, and the following rule should be applied. If any value remains in the business to represent a debit balance (e.g., the balance on Plant and Machinery Account), such balance will appear in the Balance Sheet. If not, it must be a loss or an expense to be "written off" by transfer to the Trading Account or Profit and Loss Account. With regard to credit balances, the question arises, "Is the business under an obligation to refund the value to an outside party (including the proprietor)?" A negative answer indicates a gain or profit to be transferred to the credit side of the Trading Account or Profit and Loss Account. An affirmative answer indicates a liability to be shown in the Balance Sheet.

The Detection of Errors disclosed by the Trial Balance.

When the totals of the Trial Balance disagree, it is obvious that an error or errors have occurred either in—

- 1. The postings to the ledger;
- 2. The additions in the subsidiary books or ledger;
- 3. The balances brought down in the ledger;
- 4. The extraction of the balances; or
- 5. The additions of the Trial Balance.

The steps taken to locate the error will depend, to some extent, upon the amount of the difference, but the first step is to check the Trial Balance itself.

If the difference is a round sum, e.g., £10 or £1, it is likely to have arisen through an error in an addition. The casts of the Trial Balance, day books, cash book and ledger accounts should be checked in the order stated. Again, the error may have arisen through a badly-aligned figure which results in an incorrect addition.

A debit included in the Trial Balance as a credit, or vice versa, will naturally result in the totals disagreeing, and a search should be made for an error of this class. Where the error is exactly divisible by two, any amounts of half the error should be examined to ascertain whether the item has been placed in the wrong column. Similarly, any items of that amount in the subsidiary books or the ledger should be scrutinised to see whether they have been debited (or credited) twice in error.

The amount of the difference should be thoughtfully considered to trace such an error as £17 10s. posted or carried forward as 17s. 10d., when the Trial Balance would be wrong to the extent of £16 12s. 2d. In the same way, a difference of £38 0s. 9d. would probably be an item of £42 3s. entered as £4 2s. 3d.

The Trial Balance should be compared with the previous one to trace an item (e.g., Petty Cash Book balance) omitted.

The subsidiary books should be inspected to trace an unposted item (without a folio), and it should be seen that the totals of the daybooks, returns books, billbooks, etc., are posted to the private ledger.

If it is possible to balance the ledgers separately, as will be explained in Chapter XI, this should be done; otherwise the sales and purchases ledger balances should be checked, and afterwards the postings to the impersonal ledger and personal ledgers called over and ticked.

The location of errors in balancing is sometimes a most difficult task, but it is always possible to find the difference in a Trial Balance, if sufficient time and trouble are expended. The labour, however, can often be greatly reduced if the person searching is well acquainted with the books and uses his intelligence at every stage.

When working exercises under examination conditions, students occasionally fail to make the totals of the Balance Sheet agree, but the adoption of methods similar to those outlined above will enable the examinee, working systematically and carefully, to discover and adjust the error.

Questions in examinations frequently include a list of ledger balances, without indicating whether any particular item is a debit or a credit balance, from which the final accounts and Balance Sheet are to be prepared. In such a case it is advisable to ascertain that the figures do, in fact, balance before proceeding to prepare the Trading and Profit and Loss Accounts and Balance Sheet. Where the question does not call for the preparation of a Trial Balance, the list of balances may be quickly proved by "bracketing" the credits (these are almost invariably fewer in number than the debits) and adding them up, and then adding up the entire list of balances and dividing by 2; the result obtained should, if the books balance, equal the total of the credit balances. Where, however, the balances are not listed in columnar form, it will be necessary to jot them down on a sheet of paper and the debits and credits will be set out in separate columns in the process.

It will occasionally be found that the Trial Balance totals disagree by a very large sum—e.g., £25,000. If the debit total is greater than the credit, the difference is probably due to the omission of the Capital Account. Where the credit total is greater than the debit the difference may represent the amount of the goodwill, particularly if the accounts are those of a newly-acquired business.

The examinee is warned, however, against blindly making additions to the Trial Balance; only after the most careful investigation has failed to disclose any error should an account be inserted in this manner, and in all cases an explanation of what has been done, and the reasons therefor, should be given in a footnote.

A modern method of compiling a Trial Balance is that by which four columns are utilised, revenue items being inserted in the first pair of columns and Balance Sheet items included in the second pair. The balance of the first pair of columns should equal the contra balance shown on the second pair of columns, thereby proving the accuracy of the total balance. It will be found that this method will facilitate the preparation of the final accounts.

THE FUNCTION OF THE TRADING ACCOUNT

The main function of the Trading Account is the ascertainment of the gross profit for the period, but, as will be explained

later, subsidiary functions are the affording of an approximate check on the gross profit, and opportunities for a comparison with the results attained in previous periods. Obviously, where the component items vary in successive accounts, it is impossible to make even an approximate comparison, and therefore, this account should be standardised, i.e., the same items should appear in similar form in the successive final accounts so that an effective comparison may be made of one trading period with another. The actual items in the trading accounts of different classes of undertaking will necessarily vary according to the nature of the nominal accounts in the respective businesses; for example, Customs Duty, Licences, and Freight and Insurance on inward shipments of raw materials will be essential items of the trading account of a cigarette manufacturer, but these particular items would not appear in the trading account of a colliery.

The following is the usual method of preparing the Trading Account. On the debit side are placed:—

- . 1. Stock at commencement of period.
 - 2. Purchases during period (less returns outwards).
 - 3. All purchasing and manufacturing expenses, such as productive wages, carriage inwards, and other items which vary directly with the turnover.

The account is credited with-

- 1. Sales during the period (less returns inwards).
- 2. Stock at end of period.

The balance then remaining on the account will be the gross profit or loss as the case may be, which will be carried to the Profit and Loss Account.

THE FUNCTION OF THE PROFIT AND LOSS ACCOUNT

The main function of the Profit and Loss Account is to ascertain the net profit resulting from the trading operations of the period, and, with a partnership firm, to show the distribution of that profit among the partners in accordance with the terms of the partnership agreement.

This account is debited with the gross loss (if any) from the Trading Account, and with the selling, establishment, and distribution expenses for the period, and is credited with the gross profit (if any) from the Trading Account and with any miscellaneous gains made, such as interest and discounts received.

Examination questions sometimes require the preparation of Profit and Loss Account and Balance Sheet only, the Trial Balance having been prepared, in such cases, after the Trading Account has been completed. It will then be found that the gross profit

or loss appears as one of the balances and is entered to the credit or the debit of the Profit and Loss Account, as the case may be. The stock which appears in the Trial Balance in such cases is the closing stock, which, being a ledger account balance and not an adjustment, requires entering once only in the final accounts, viz., in the Balance Sheet. The opening stock no longer appears, having already been debited to Trading Account prior to the extraction of the Trial Balance.

It is of the utmost importance to know the amount of expenditure on each of the various services required to earn the gross profit, what proportions they bear to each other and to the gross profit, and how they compare with similar items of previous periods. In this connection, the Profit and Loss Account cannot be standardised to the same extent as the Trading Account, owing to the fact that more variations occur, but much useful information can nevertheless be obtained.

Where the nominal accounts are suitably subdivided, their relative importance can be adequately realised, and excessive expenditure in any direction can be localised, enabling the trader to take steps to remedy it in future years.

With partnership firms, the distribution of the net profits among the partners is best shown in a continuation of the Profit and Loss Account—the Profit and Loss Appropriation Account—as indicated in the example on page 244.

THE FUNCTION OF THE BALANCE SHEET

The main function of the Balance Sheet is the presentation of a concise summary of the liabilities and assets in a well-arranged intelligible form, so that the financial position of the trader, firm, or company on the date of the statement may be clearly ascertained.

It was suggested in Chapter IV that the assets are best arranged in order of their permanence, and for this purpose they may conveniently be classified into four groups, viz.:—

- 1. Fixed Assets, such as Land and Buildings, Plant and Machinery, etc. Those fixed assets which, by their nature, are consumed in the service of the business by effluxion of time (e.g., leases), or by wear and tear (e.g., machinery), or by consumption (e.g., mines), are known as Wasting Assets.
- 2. Floating Assets, such as Stock-in-trade, Book Debts, etc.
- 3. Liquid Assets (a sub-division of (2)), such as Investments and Cash, which are readily realisable and available.

4. FICTITIOUS ASSETS, e.g., a debit balance on Profit and Loss Account, Preliminary Expenses, and any other debit items that do not possess any realisable value.

The best method of arranging the liabilities in the case of a sole trader or of a partnership is the order in which they rank for payment, as indicated below; the usual grouping in the case of a limited company will be dealt with in a later chapter.

- 1. Trade Creditors.
- 2. Creditors for Expenses.
- 3. Loans (if any).
- 4. Partners' Current Accounts.
- 5. Partners' Capital Accounts.

In the event of any debit balances accruing on either the partners' current or capital accounts, they will be separately shown as the last items on the assets side of the Balance Sheet.

The correct grouping of the assets and liabilities is most effective in that it shows the relative importance of the several items, and indicates—

- (a) whether too much capital is locked up in the fixed assets; and
- (b) whether the floating and liquid assets are sufficient to meet the current liabilities, and whether they exist in properly balanced proportions to facilitate future trading.

Contingent Liabilities are transactions, the result of which is not yet known, and which may or may not involve the payment of money at some future date; as, for example, in the case of bills receivable discounted, some of these may not have been met at the date of a Balance Sheet. If the acceptor of one of these bills fails to meet it at the due date, the holder will have a right of recourse against the drawer or any prior indorser, and there is, therefore, a contingent liability on the drawer or any indorser for the amount of the bill.

A note of this liability should therefore be made on the Balance Sheet of the drawer or indorser as follows:—

"There is a contingent liability in respect of Bills Receivable under discount amounting to £—."

Additional examples are law costs and possible damages in a pending action; also, where shares are issued and only a part of the nominal amount thereof is called up, there is a contingent liability on the shareholder to pay the uncalled amount if and when called upon to do so. Where partly paid shares are held as investments, therefore, they should be stated in the holder's balance sheet to be only partly paid up in such a way that the

amount unpaid is apparent, e.g., "200 shares of £1 each in Blank Co., Ltd., 10s. paid up." From this it is clear that there is a contingent liability to the extent of 10s. on each share.

Percentage Trading and Profit and Loss Accounts.

The use of percentages in the final accounts affords great advantages to a trader inasmuch as the true relative value and importance of each item can be readily seen and appreciated. There are several methods of using percentages for this purpose, the principal being:—

1. The percentage which each item of expense, etc., bears to the turnover.

2. The percentage which each item bears to the cost price.

3. The percentage which each item bears to the gross profit.

The first method, which takes the total net sales as the basis for the calculations, is usually the most convenient and useful system, and will be found to be the one most commonly adopted in practice. The percentage is obtained by multiplying each item by 100 and dividing the resulting figure by the total net sales.

EXAMPLE.

Fro: the following information prepare a Trading Account showing the percentage which each item of expense bears to the turnover:—

					L
Scook at beginning of	year				10,000
Purchases	•				45,200
Purchases Returns					200
Wages					6,000
Sales					66,000
Sales Returns .					1,000
Stock at end of year					12,000

TRADING ACCOUNT.

Dr.	For		AR ENDED 3	SIST DECEMBER, 19	Cr.
	To Commencing Stock	%	£ 10,000	By Sales, less Returns 100.00	£ 65,000
	Add Net Purchases		45,000		
	Deduct Closing		55,000 12,000		
	" Materials used " Wages	66·15 9·23	43,000		
	Gross Profit .	24.62	16,000		
		100-00	£65,000	100.00	£65,00

It will be observed that the percentage for materials is based on the cost of the goods used, this being of greater significant than the percentages to sales of the net purchases and the opening and closing stocks.

The following is a complete example of "Percentage" Trading and Profit and Loss Accounts, compiled from particulars given in a Trial Balance.

EXAMPLE.

The Trial Balance as set out below is extracted from the books of a firm A and B selling manufactured goods. You are required to draft from it a Balance Sheet and Trading and Profit and Loss Accounts, showing the percentage of each revenue item to the turnover. The period covered by the transactions is for the twelve months ended 30th June, 19...

						1	Dr.	Cr.
						r	£	£
Capital Account	A					.		3,500
Capital Account			•					3,500
Drawing Accoun						.	1,800	
Drawing Accoun	$\mathbf{t} B$						1,800]
Purchases							47,000	
Sales .								58,000
Discounts .						. 1	1,198	1,599
Investments in	Shares	3					3,198	
Salaries .							766	
Rent—Office						.	250	
Rent-Warehou	86					.	180	
Insurances, Fire	etc.						106	1
Insurances on P	urcha	ses				.	753	1
General Expense	38						326	
Travelling Expe						.	1,664	
Stock at comme		ent of	per io	ď		.	4,730	
Freight .		•				. 1	295	ł
Cash at Bank						. \	533	
Cash in hand						. 1	8	1
Furniture and F	ixtua	es				.	315	
Sundry Debtors		•					4,700	
Sundry Creditor	3					.		4,962
Lighting .							21	
Rates, etc.							109	
Bank Charges					•	.	7	
Boxes and Pack	ing M	ateria	ls				269	
Wages .	•	•					1,533	
							£71,561	£71,561

The Stock at end of the period was £3,020.

244 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

				C AND LOSS ACCOUNT ED 30TH JUNE, 19			Cr.
To Commencing Stock Add Purchases .		%	£ 4,730 47,000 51,730	By Sales	•	100	£ 58,000
Less Closing Stock			3,020				
" Materials used " Wages " Freight* " Insurance on Purchases " Gross Profit c/d.		83.98 2.64 .51 1.30 11.57	1,533 295 753				
	1	100.00	£58,000			100	£58,000
To Salaries . Rent . Rates, etc. Fire Insurance, etc General Expenses . Discourts Allowed . Travelling Expenses . Boxes, etc. Lighting . Bank Charges . Net Profit ept.		1·32 ·74 ·19 ·18 ·56 2·07 2·87 ·46 ·04 ·01 5·88	1,664 269 21 7 3,412	By Gross Profit b/d , , Discounts Received		11-57 2-75	6,709 1,599
		14.32	£8,308			14.32	£8,308
To Division of Prouts †—	06			By Net Profit b/d .			3,412

£3,412

1,706

* Freight is assumed to represent car age inwards. If the freight is upon goods sold, the item should be included in the Prost and Loss Account.

† As the proportion in which profits are sixed is not stated, it is assumed that they are divided equally between the partners, in a conducte with Section 24, Partnerst 1800 (care 1800). ship Act, 1890 (see page 168).

BALANCE SHEET. AS AT 30TH JUNE 10

		 AS	AT JUIH	JUNE, 19			
Liabilit	ies.	£	c	Asse's.			
Sundry Creditors		 L	4,962	Furniture and Fittings .		£	315
Capital Accounts-				Investments 3	.		3,198
$A \cdot \cdot$	•	3,500		Stock			3,020
В.		 3.500	7,000	Sundry Debtors	.		4,700
			7,000	Cash at Bank .	. !	533	
				Cash in hand	. 1	8	~ 43
		ı		Current Accounts-			541
		1		A-Drawings	- 1	1,800	
			'	Less Share of Profits	.	1,706	
		i			.		94
			1	B-Drawings	.	1,800	
		í		Less Share of Profits	.	1,706	04
			1		- 1		94
			£11.962		1		£11,962
				'	- (

Note.—It will be observed that, in this example, the partners' drawings are greater than the profits realised. Where the partners' capitals are "fixed," the amounts to the debit of their current accounts should preferably be refunded to the firm, although other arrangements may, of course, be made, by agreement between the partners.

Comparative Trading and Profit and Loss Accounts.

One of the greatest advantages to be derived from the keeping of proper accounts is the comparison that can be made between the figures relating to successive trading periods. This is best accomplished by setting out the accounts in columnar form showing the figures and percentages for two or more periods side by side. While "percentage" accounts for a single year yield useful information, the accounts of two or more periods arranged comparatively in columnar form intensify this utility, and the relative importance of each item is apparent at a glance. In order that the percentage comparisons may prove of real value the accounts must be prepared on a uniform basis.

An example, showing the figures for two years for the Balance Sheet and Trading and Profit and Loss Accounts is given on page 246. From an examination of the figures shown in the Trading Account it is seen that there has been an increase in the turnover, but the percentages indicate that the cost price of the materials has fluctuated only slightly; the standard rate of gross profit has not only been maintained but has increased.

In the Profit and Loss Account, the fixed charges for Rent, etc., and Insurance show a decrease in the percentage rate owing to the amounts being distributed over a larger turnover. The depreciation charge also shows a lower percentage, both because of the increased turnover and by reason of the fact that the reducing instalment system of writing off depreciation has been adopted. Advertising shows an increase both in amount and percentage rate, but it sometimes occurs that the full benefit of advertising expenditure is not realised until later years.

Travelling Expenses show an increase in amount but a decrease in percentage, while Sundry Expenses and Discounts have increased both in amount and in percentage. Variations of this nature indicate the desirability of investigation in respect of both the correctness of the amounts charged and the cause of the variations. The remaining items call for little or no comment, but a careful study of this example will demonstrate the utility of accounts prepared in such a manner.

In general, however, percentages in the Profit and Loss Account are not of as great importance as percentages in the Trading Account, since many Profit and Loss Account items, such as rent, are "fixed" (i.e., they do not move in accordance with turnover), and a change in their percentage as between one year and the next may simply be a reflection of a change in the turnover upon which the percentage is based.

Another form of comparative final accounts is used when different persons are interested in the accounts for portions of the trading period. In such cases the columnar form may again be used advantageously. An example of this type of comparative columnar account is given on page 248, the apportionment being necessary as a result of the admission of a new partner.

Dr. COMPARATIVE TRADING AND PROFIT AND LOSS ACCOUNTS. Cr.

		ended ous year.)		ended ec. 19			ended ous year.)		ended eo. 19
To Materials used	% 48.68 32.90 1.32 17.10	18,500 12,500 500 6,500	% 48·89 33·44 1·38 17·29	£ 22,000 14,600 620 7,780	By Sales	% 100·00	£ 38,000	% 100-00	£ 45,000
	100.00	£38,000	100.00	£45,000		100.00	£38,000	100.00	£45,000
To Rent, Rates, and Taxes ,, Insurance ,, Salaries ,, Advertising, etc. , Stationery	·92 ·24 2·89 ·63 ·32	350 90 1,100 260 120	·78 ·20 2·89 ·80 ·31	350 90 1,300 360 140	By Gross Profit b/d , , Discounts Received	17·10 1·25	6,500 475	17:29 1:29	7,780 580
"Travelling Expenses and Commission. Sundry Expenses. Bad Debts. Discounts Allowed Interest on Capital Depreciation. Net Profit cld.	1.91 .59 .79 2.58 2.63 4.13	725 225 300 980 1,000 1,570	1.88 .62 .72 2.71 2.22 3.18 2.27	845 280 325 1,220 1,000 1,429 1,021					1
,, Net Front c/a.	18.35	£6,975	18.58	£8,360		18.35	£6,975	18.58	£8,360
To Partners Current			, 	i	By Net Profit b/d.	İ	255		1,021
A B		129 127		510 511		i			
å		£255		£1,021		i	£255		£1,021

COMPARATIVE BALANCE SHEET OF A AND B.

Liabilities.	31st Dec. 19*	31st De	ес. 19	Assets.	31st Dec. 19*	31st De	o. 19
Sundry Crelitors Capital Accounts— A B Current Accounts— A—Balance Interest on Capital Share of Profits for Year Less Drawings B—Balance Interest on Capital Share of Profits Capital Companies Com	£ 18,900 8,000 12,000	\$,000 12,000 1,100 400 510 2,010 850 1,080 600 511	£ 21,600 20,000 1,160	Land and Buildings Less Depreciation @ 5% p.a. Plant and Machinery Less Depreciation @ 10% p.a. Patents Less Depreciation @ 10% p.a. Pittings and Fixtures Less Depreciation @ 5'/, p.a. Stock-in-trade Sundry Debtors Cash at Bank and in hand	5,700 6,750 4,500 3,500 1,000 3,550	£ 5,700 285 6,750 675 4,500 450 380	5,415 6,075 4,050 361 9,500 14,625 4,075
Less Drawings .	1,080	850	1,341				
	£41,080		244,101		£41,080		£44,101

EXAMPLE.

A and B are partners in a retail business, sharing profits equally. On 1st September 19.. they take C into partnership on the terms that he is to receive one-fifth of the profit and a salary of £150 per annum. Interest on the partners' Capital Accounts is to be allowed at 5% per annum. Stock was not taken at the date of C's entry into the firm, but it was agreed that, for the purpose of ascertaining C's share, gross profits should be apportioned on the basis of net sales. The following are the Trial Balances extracted from the books of the firm at 31st August 19.. and 31st December 19.. respectively.

	31st	Augu	ıst 19			31s	t De	ecen	nber 19.	•	
	Dr.	!	Cr			Dr		 	Cr	•	
	£ s.	d. ;	£	в.	d. ¦	£	8.	d.	£	8.	d.
Capital Accounts—	1	- 1			i			-			
$m{A}$	• ‡	1	3,000		0			1	4,000		0
B	.	1	2,000	0	0				3,000		0
$oldsymbol{c}$. }	i			İ				750	0	0
Drawing Accounts—		t			,						
A . *		1	50	0	0	125	0	0	!		
B	. 75 0	0			- 1	150	U	()	· !		
c	.	i				75	0	()	1		
Goodwill		İ			- 1	2,000	0	0			
Stock, 1st January	. 6,078 10	4.			- !	6,078	10	4	,		
Purchases	6,596 2	9 '			- 1	10,673	0	9	i		
,, Returns			49	5	9				62	12	6
Sales	.		8,179	17	1				13,122	9	7
Returns .	. 43 1	3 .			1	123	9	2			
Salaries	435 0	0				620	0	0	1		
Rent and Rates .	450 11	0			1	757	9	9	P.		
Office Expenses .	. 47 15	9			-	78	1	4			
Sundry Debtors .	491 11	. 1				516	2	1	:		
. Creditors			1,151	2	2 '				742	8	7
Cash at Bank .	207 8	3	,		- :	468	14	2		-	
Cash in hand .	. 54				i	12	3		!		
	£14,430 5	0	£14,430	5	0	£21,677	10	8	£21,677	10	8

You are required to prepare separate Profit and Loss Accounts for the eight months ended 31st August, and for the four months ended 31st December, and a Balance Sheet as on the latter date.

The Stock on 31st December was £6,461 2s. 1d. No entries had been put through the books in connection with C's salary.

All apportionments necessary are to be made in months.

COMPARATIVE FINAL ACCOUNTS (used on Admission of Partner).
TRADING AND PROFIT AND LOSS ACCOUNTS.

Dr.		Гов ти	E YEAR FNDL	FOR THE YEAR FNDER AIST DECT. 1912.			Ċ.
	S Months ended 31st Aug.	4 Months ended 31st Dec.	Total for Year.		8 Months ended 31st Aug.	4 Months ended 31st Dec.	Total for Year.
To Stock at 1st Jan Purchases (less Returns Gross Profit c/d	£ s. d. 6,546 17 0	£ s. d.	d. £ s. d. 6,078 10 4 3 10,610 8 3 2,771 3 11	By Sales (1ees Returns) Stock @ 31st Dec.	£ s. d.	£ 8. d.	£ s. d. 12,999 0 5 6,461 2 1
- ***		The second secon	£19,460 2 6			,	£19,460 2 6
To Rent and Rates Salaries Office Expenses C's Salary Net Profit c/d	450 11 0 435 0 0 47 15 9 801 6 1	306 18 9 185 0 0 30 5 7 50 0 0 464 6 9	757 9 9 620 0 0 78 1 4 50 0 0 1,265 12 10	By Gross Profit b/d.	1,734 12 10	1,036 11 1	2,771 3 11
-	£1,734 12 10 £1,036 11	£1,036 11 1	£9,771 3 11		£1,734 12 10	1,734 12 10, £1,036 11 1	22,771 3 11
To Interest on Capital— A B C C m. Partners' Current	100 0 66 13 4	66 13 4 50 0 0 12 10 0	166 13 4 116 13 4 12 10 0	By Net Profit b/d.	801 6 1	464 6 9	1,265 12 10
Accounts— B	317 6 5	134 1 4 134 1 5 67 0 8	451 7 9 451 7 9 67 0 8				
	£801 6 1	£464 6 9	9 £1,265 12 10		£801 6 1	£464 6 9	9 £1,265 12 10

A, B AND C.
BALANCE SHEET AS AT 31ST DECEMBER, 19...

	Liabil	lities.		£	8.	d.	£	R.	d.	Assets.		£	8.	d.	£	8.	d
Sund	rv Cr	editor	8.	1			742			Goodwill .	.	-	-		2,000	0	0
Curre	nt A	ccount	8				1	•	•	Stock on hand					6,461	2	1
A				493	1	1	l			Sundry Debtors	.				516	2	1
B				418	l	1	1			Cash at Bank	.	468	14	2	l		
О				54	10	8	!			Cash in hand	.	12	3	1			
							965	12	10		1				480	17	3
Capit	al Ac	count	8	1			1				l						
Ä				4,000	0	0					- 1						
A B C				3,000	0	0											
\boldsymbol{c}				750	0	0	1			ļ					l		
				<u> </u>			7,750	0	0	{ }							
							£9,458	1	5	1	l				£9,458	1	5
								•	•)	i						

Great care needs to be exercised in the use of comparative accounts, for it is easy to come to wrong conclusions. In particular, note the importance of selecting the right items for comparison. Thus, the percentages which purchases and opening and closing stocks bear to sales are meaningless, if not dangerously misleading; on the other hand, the percentage which materials consumed (i.e., the net figure of purchases, as adjusted in respect of stocks) bears to sales is of vital importance.

An increase in the financial figure for sales does not necessarily imply an increase in the *volume* of sales, for selling prices may have risen. Conversely, a decrease in the sterling figure for sales does not necessarily imply a decrease in the volume of sales, for selling prices may have fallen.

Some percentages may move directly, and others inversely as a result of changing conditions of production, or different business policies (e.g., a change from hand to machine manufacture of certain goods would result in an increase in the percentage of Power and of Depreciation of Machinery and a reduction in the percentage of Wages).

An indication of the causes which might lead to a fluctuation in percentages may be obtained from a study of the following which, although by no means exhaustive, represents a fair selection of the probable causes of an *increase* in the percentage of gross profit. It should also be mentioned that these causes are not mutually exclusive but may quite well operate together.

- (1) Understatement in value and/or quantity of the opening stock, or, conversely, overstatement of the closing stock.
- (2) Suppression of purchese invoices or lower buying prices.

- (3) Purchase of factory premises and elimination of charge for rent.
- (4) Reduction in wages or better work.
- (5) Inflation by inclusion of fictitious sales.

Manufacturing Accounts.

The term "Manufacturing Account" is sometimes used as being synonymous with a Trading Account, and a manufacturer's Trading Account is often thus described. This usage of the term, however, is not strictly correct. A manufacturing account proper, which may also be described as a "Production Account," should show the cost of producing the goods dealt in by the manufacturer. The Trading Account will then deal solely with the sale of goods, and will be debited with the "cost of production" of the goods instead of with the total purchases for the period, as is usual in traders' accounts.

Manufacturing Accounts are generally used by large manufacturing concerns, and in such cases it is a common practice to charge factory rent, depreciation and repairs of plant, etc., to such accounts, while warehouse rent and warehouse wages are charged in the Trading Account, as shown in the following

vear " Warehouse Rent

" Warehouse Wages

" Balance, being Gross Profit

example.				a
Dr.			ING ACCOUNT. 31st December, 19	Cr.
To Materials on Stock 1st J Purchases			By Balance, being Cost of Pro- duction transferred to Trading Account	£ 16,570
Less Stock, ,, Carriage Inv ,, Factory Rer ,, Factory Wa ,, Fuel, Elect Power	nt ges			
		£16,570		£16,570
	ŋ	rading	ACCOUNT.	
Dr.	FOR THE YE	AR ENDEI	31st December, 19	Cr.
	Manufactured lst January .	5,600	By Sales	£ 22,500 5,100

16,570

1.800

3,230 £27,600

£27,600

400

Some concerns use a Manufacturing Account to ascertain the Gross Profit on *Manufacture*, the Trading Account disclosing the Gross Profit on *Trading*. The market price of the manufactured goods is credited to Manufacturing Account and debited to Trading Account; the credit balance on Manufacturing Account then represents the Gross Profit earned in manufacturing the goods. (Conversely, a debit balance on Manufacturing Account will indicate a loss on manufacturing the goods.) This profit should be added to, (or if a loss, deducted from), the Gross Profit on trading, in the *Profit and Loss Account*. An example is given on page 252.

Considerable variations occur in the requirements of examination questions with regard to the preparation of Manufacturing, Trading and Profit and Loss Accounts. The nature of the business carried on may provide a clue to the method of setting out the final accounts, and any information given in the question should be read carefully in conjunction with the wording of the examiner's requirements. Thus, although a question may call for the preparation of Manufacturing Account and Profit and Loss Account, sufficient information may be given to enable a Trading Account to be prepared in addition (e.g., separate figures may be supplied for Stocks of Raw Materials, Work-in-Progress, and Stocks of Finished Goods); if so, such an account should be Again, a Manufacturing Account may be called submitted. for in circumstances in which, owing to the limited amount of information given in the question, only a combined Manufacturing and Trading Account can be prepared, and sub-division between the two accounts may therefore be impossible.

The nature of the business should also be borne in mind in considering where to charge certain items. Thus, in the case of a manufacturing concern most authorities are in agreement that depreciation of plant and machinery should be debited to Manufacturing Account as part of the cost of production; but where only Trading Account and Profit and Loss Account are to be prepared, depreciation is often charged to Profit and Loss Account, although many authorities prefer to charge it to Trading Account. Where alternative treatments exist it is usually advisable to add a footnote to the answer to an examination question, pointing out the alternative treatment to that which has been followed.

EXAMPLE.

The agreement of the same and t		MPLE.	3.190.0
·		D PROFIT AND LOSS ACCOU ED 31st December, 19	NTS.
To Stock of Raw Materials, Ist Jan. 19 , Purchases	\$ 3,000 23,000 26,000	By Cost of Goods Manufactured c/d	£ 55,000
, Wages	1,000 25,000 15,000 10,000 5,000	•	
	£55,000		£55,000
To Cost of Goods Manufactured b/d. Gross Profit on Manufacture transferred to Profit and and Loss Account	55,000	By Market Value of Goods Manufactured c/d	65,000
	£65,000		£65,000
To Stock of Finished Goods, 1st Jan. 19	12,000	By Sales	75,000
Less Stock of Finished Goods, 31st Dec. 19	77,000 17,000		
,, Gross Profit on Trading c/d .	60,000 15,000 £75,000		£75,000
To Salaries Rent and Rates General Expenses Carriage Outwards Travellers' Commissions	2,000 1,300 10,000 400 3,000	By Gross Profit on Trading b/d. "Gross Profit on Manufacture b/d. "Discounts	15,000 10,000 700
" Net Profit	16,700 9,000 £25,700		£25,700

Charges in Lieu of Rent.

Where a business concern is the owner-occupier of its premises and consequently does not pay any rent, it is frequently found that

in order to show the correct cost of manufacture, gross profit or loss, and net profit or loss, a debit entry in lieu of rent is shown in the financial accounts of the business. Usually the debit entry is equivalent to the amount of the assessment on the premises for taxation or rating purposes.

The debit entry is normally shown either in the Manufacturing or Trading Account and is offset by a corresponding credit, shown separately, either in-

- (i) the Profit and Loss Account; or
- (ii) the Profit and Loss Appropriation Account; or
- (iii) (in the case of a sole trader) the Capital Account.

The main object of these entries is to enable more accurate percentage calculations to be made in order to guide the owners of the business in determining the separate results of manufacture or trading, as distinct from the combined results of their trading and general financial policy (e.g., the benefits resulting from the purchase of their own premises).

Subsidiary Trading or Working Accounts.

In addition to the trading accounts compiled to ascertain the gross profit on goods sold, subsidiary trading accounts are sometimes raised for "side lines" to ascertain the profit realised (or loss sustained) on these extraneous ventures. The balance of each of these subsidiary accounts is debited or credited, as the case may be, to the Profit and Loss Account. An example of this class of account is the "Directors' Fees" Account of a firm of accountants shown on page 185.

In a similar manner, a "Working Account" is occasionally constructed to show the cost of working some particular department of the business. The relative expenses incurred are debited to the Working Account, which is credited (on an agreed basis) with the estimated value of the work performed.

EXAMPLE.

A firm of merchants incurs heavy charges for cold storage on imported goods, such charges being debited to Cold Storage Charges Account. They convert a portion of their own premises into a cold store. A record is kept of goods stored and of the period of storage, and rentals "earned" (calculated on the basis of charges by independent cold stores) are ascertained therefrom to amount to £3,300 for the year 19...

Expenses in connection with the cold storage for the year are :-

									£
Wages									650
Power									870
Repairs		•			•				126
General	Exp	enses	_	_		_			146

Depreciation: Gas Engine, etc., 10% on cost, £1,780; other capital

expenditure, 20% on cost, £2,400.

Show the Cold Store Working Account for the year ended 31st December, together with the relative journal entries.

JOURNAL.

		Dr.	Cr.
19 Dec. 31	Cold Store Working Account Dr.	£ 2,450	£
	To Sundries, viz.:— Wages Power Repairs Depreciation of Gas Engine other Capital Expenditure General Expenses Being transfer of cold storage expenses during year 19.		650 870 126 178 480 146
"."	Cold Store Charges Account Dr. To Cold Store Working Account Being value of rentals "earned."	3,300	3,300
29 1 <u>9</u>	Cold Store Working Account Dr. To Profit and Loss Account Being net "earnings" of Cold Store for the year.	850	850
39 ¥1	Profit and Loss Account Dr. To Cold Store Charges Account Being rental charge for cold storage during year.	3,300	3,300

COLD STORE WORKING ACCOUNT.

Dr.	For TH	E YEAR END	ED 31st DECEMBER 19	Cr.
To Wages ,, Power ,, Repairs ,, Depreciation— Gas Engine Other Capital penditure ,, General Expenses ,, Balance, being Earnings trans to Profit and Account	Net sferred	£ 650 870 126 178 480 146 850 £3,300	By Cold Store Charges Account	£ 3,300

The Significance of Gross Profit.

One of the chief reasons for the sub-division between Trading Account and Profit and Loss Account is the necessity for ascertaining the gross profit on trading.

The gross profit of a merchant is the difference between the price at which he buys goods and that at which he sells them. Certain expenses such as carriage inwards and warehousing charges are directly attributable to specific items of merchandise and are incurred only if goods are purchased. Such expenses are charged in the Trading Account, before the balance, representing gross profit, is struck. Other expenses such as rent, rates, salaries, selling and distributive expenses are not directly attributable to specific purchases of goods and are charged in the Profit and Loss Account after the gross profit has been ascertained. These "overhead charges," within certain limits, may well be reasonably constant. While business is being carried on at all, it will not be possible to reduce them below a certain minimum. This minimum expenditure, however, would probably be sufficient for a fairly considerable volume of business and within certain limits it may be said that:—

- (a) a certain amount of gross profit is necessary to cover the fixed overhead charges, and
- (b) any increase in the gross profit is reflected in an almost corresponding increase in the net profit.

But this statement is only true within certain limits: obviously a business cannot be expanded indefinitely without some increase in overhead charges. Furthermore, some overhead charges are matters of policy and may actually be increased in times of poor trade; this is particularly true of advertising.

Observe that in times of bad trade, it may be advisable for goods to be sold at any price that will reveal a rate of gross profit, however small, for in this way a proportion of the fixed overhead charges, which would otherwise be a dead loss to the business. will be recovered.

It must be remembered that the gross profit shown by the Trading Account is a total result and, as such, may be said to represent the gross profit on all the profitable lines less the gross loss on all the unprofitable lines which show different degrees of profit, thus—

		ART	ICLES.		
		A. `	\boldsymbol{B} .	C.	Total.
		£	£	£	£
Sales	 • •	10,000	12,000	15,000	37,000
Gross Profit	 • •	2,000	2,000	5,000	9,000
%	 • •	20	16.6	33.3	24.3

Note.—The nature of the total percentage should not be misunderstood. It represents the percentage of the average gross profit and not the average of the percentages, which will be seen to be 23.3%.

The importance of analysis is clearly demonstrated in this case, for if the business could concentrate entirely on Article C and produce and sell £27,000 worth, the same gross profit would be realised and probably with less effort. It would in such circumstances, pay to discard lines A and B (unless, of course, the sales of A and B encouraged the sales of C, when, as a matter of policy, it might be advisable to continue the first two lines). Since the total sales as above are £37,000, it should not be difficult to institute a new sales level of £27,000 in article C only, which would produce £9,000 gross profit. Thus, an important step in business policy may be taken directly as a result of an analysis of figures.

Rate of Turnover of Stock.

The rate of turnover of stock is computed by dividing the cost of goods sold (i.e., purchases as adjusted in respect of stocks) by the average stock held during the period (i.e., the average of the opening and closing stocks).

Consider the figures in the following Trading Account:-

The cost of goods sold is £44,000+£8,000-£12,000=£40,000.

The average stock is $\frac{£8,000+£12,000}{2}$ =£10,000.

The rate of turnover of stock is $\frac{40,000}{10,000}$ =4 times per annum.

If the rate of turnover (alternatively termed the "velocity of turnover") is divided into twelve, the result shows the average time in months for which an item remains in stock before it is sold (e.g., 3 months, in the above example). But do not forget that this is an average rate and that the sale of certain popular and "quickly moving" lines may cloak the presence of old stock which can only be sold with the greatest of difficulty.

Generally speaking, a trader who has accumulated quantities of old stock is left with two alternatives—he may lower the prices in the hope of early realisation or he may retain the normal prices in the hope that sales will eventually materialise. The first course of action will be reflected by a fall in the rate of gross profit; the second, while the unsold stock is still valued at cost, will not cause the rate of gross profit to fall but it will be reflected by a drop in the rate of turnover.

A low rate of turnover has many disadvantages. Clearly it

involves the carrying of a larger stock to maintain a given volume of sales than would be necessary with more quickly moving The larger stock requires additional capital or will involve loan or bank interest or loss of discount for prompt payment of creditors' accounts. It will also attract storage charges or require additional space in the merchant's warehouse, with attendant overhead charges. Finally, in any trade that is subject to the whims and caprices of fashion, the retention of stock for longer than is really necessary adds considerably to the risk of its becoming unmarketable.

The necessity for "departmentalising" the accounts when there are different lines of goods must not be overlooked. Rates of turnover and of gross profit become meaningless when they consist of heterogeneous mixtures of different rates and it is impossible to tell whether fluctuations from one year to another are due to mere changes in the proportions of goods sold or to more serious factors. Departmentalisation does not necessarily involve the splitting up of the business premises into different departments, although this will be done in some cases. It can be secured by analysing the Purchases Day Book, Sales Day Book, Returns Outwards Book, Returns Inwards Book, and by evaluating the opening and closing stocks separately. The process of departmentalisation is not, as a rule, extended to the personal accounts of the firm's debtors and creditors, each of whom usually has a single personal account, irrespective of the classes of goods sold to or bought from him.

EXERCISE 7.

- A. State shortly how capital expenditure can be distinguished from revenue expenditure.
- B. Explain the terms "fixed" and "floating" assets; give three examples of assets which may be fixed as regards one business and floating as regards another; and describe the difference, if any, in the obligation to provide for depreciation in connection with them.
- C. State how you would satisfy yourself as to the correctness of the values placed on the following assets appearing in a Balance Sheet: (a) Fixed Plant and Machinery; (b) Loose Plant and Tools; (c) Furniture; (d) Horses; (e) Motor Vans.
- D. Give the forms of entry originating the undermentioned accounts in the books :---
 - (a) Suspense.

(c) Contingent liability.

(b) Payments in advance.

(d) Created goodwill.

Define in each case the purpose for which the account is opened.

- E. Give a short description of each of the following methods of providing for depreciation: (a) Fixed Instalment System; (b) Reducing Instalment System; (c) Depreciation Fund System; (d) Insurance Policy System; (e) Annuity System; (f) Revaluation System.
- F. What is the difference between depreciation and fluctuation in value of plant and machinery? How would depreciation and fluctuation respectively, as regards plant and machinery, affect the accounts of a trading concern?
- G. V. Crosswell purchased a printing machine for £1,000. The useful life of the machine was estimated at 10 years. Upon purchasing the machine, Crosswell took out a "Pure Endowment Policy" with the Premier Assurance Company for £1,000, payable in 10 years. How would you treat the annual premiums payable under this policy, and how would the question of depreciation be affected?
- H. A trading company having purchased the lease of its business premises, takes out a policy for its redemption. To what account should the yearly premium be charged? Show the position of that account, and of the redemption account when the policy matures, and set out the necessary journal entries arising in connection therewith.
- I. Give four examples of errors which may exist in a set of books notwithstanding that the Trial Balance agrees.

.....

- J. Stare in detail what steps you would take to locate an error in a Trial Balance.
- K. Having checked all postings and balances you find the Trial Balance does not agree. What would you suggest in order to localise the error?
- L. The following errors have been made in the books of a company. What entries will be necessary to correct them ?—

B has been debited with goods £40 when he should have been credited. Goods for £80 received from X have been credited both to X and Y.

M. Messrs A and B's chief clerk presents you with a Trial Balance which disagrees. Upon examination you find the following errors, which, upon being rectified, bring the Trial Balance to an agreement.

Will the profit be affected by your corrections, and what was the original difference in the Trial Balance?

 N. From the following Trial Balance of Cutworth & Evans as at 30th June 19.., prepare Trading and Profit and Loss Accounts and Balance Sheet.

						£	£
Stock (1st J	anuary,	19)				3,360	
Sales .							10,300
Returns .						310	230
Discounts .						120	156
Rents .						120	
Rates and T	l'axes					50	
Wages .						830	
General Ex	penses					180	
Purchases						6,600	
Carriage .						98	
Salaries .		·	•		·	390	
Machinery a	and Plar	nt.	Ċ	·	•	1,400	
Bad Debts			•	•	·	60	
Creditors .	•	•	•	•	•	•	3,100
Debtors .	•	•	•	•	•	2,550	0,100
Bank .	•	•	•	•	•	284	
Cash .	•	•	•	•	•	70	
Cash	•	•	•	•	•	70	
	l.						1.050
C. Cutwo		•	•	•	•		1,250
E. Evans	•	•	•	•	•		1,386
						£16,422	£16,422
						210,422	110,422

Stock at 30th June, 19.., £2,154. Allow 10% per annum depreciation on machinery. Create a reserve of $2\frac{1}{2}$ % for Bad and Doubtful Debts. Credit partners with 5% per annum on capital. The profits are shared equally.

O. In the firm of E. & F, E is a general and F a limited partner. To the capital of the firm, which amounts to £25,000, F has contributed £5,000, and out of the profits is entitled to receive interest at the rate of 8% per annum, and one-tenth of the remaining profits E is entitled on account of his share of the profits to draw £100 a month. At the end of the first year the following figures are extracted from the books of the firm:—

							L
Capital Ac	count,	\boldsymbol{F}					5,000
٠,,	••	\boldsymbol{E}					20,000
Creditors							10,500
Debtors							8,000
Land and	Buildi	ngs					13,500
Plant and							7,500
Stock and							10,500
Cash .							2,400
E, Drawin	gs Acc	ount					1,200
F', ,,	U	,,	Interest	,			400
Profit and			unt				8,000
							•

From these figures draft a Trial Balance and prepare accounts showing the profits due to each partner and the position of their accounts before the balance of profits respectively due is paid out.

P. Bond and Russell are in partnership as manufacturers of rubber heels and tyres. Profits and losses are shared as follows: Bond, 2/3rds; Russell, 1/3rd.

The following Trial Balance was extracted from the books of the firm as on 31st December, 19...

J. B. Bond, Capital Account	. 850 . 600	16,000 12,000
	. 600	12,000
H. Russell, Capital Account		12,000
T) 1 1		
H. Russell, Capital Account , Drawings Account Office Salaries Machinery and Plant		
Office Salaries	. 1,986	
Machinery and Plant	. 12,840	
Stock at beginning of year	. 7,294	
Purchases	. 29,262	
, Returns		429
Sales	•	57,214
"Returns	. 321	
Loan on Mortgage		8,500
Manufacturing Wages	. 12,314	
Travellers' Salaries and Commission	. 3,276	
Factory Fuel and Lighting	. 428	
Office Coal and Lighting	. 28	
interest Account (Loan on Mortgage)	. 425	
Office Expenses	. 294	
Carriage Inwards	. 431	
Carriage Outwards	. 342	
Discount Account		78
Reserve for Bad Debts as at beginning of year .	-	250
Freehold Factory	. 12,750	
Office Rent and Rates	. 271	
Factory Rates and Insurance	. 222	
Office Furniture	. 500	
Machinery Repairs	398	
Royalties paid on Patent Tyre Process	471	
Bad Debts	. 219	
Sundry Debtors	. 6,284	1 701
, Creditors	. 327	1,721
Cash in Hand		
" at Bank	. 2,273	
Bills Receivable	. 1,786	
	£96,192	£96,192

You are required to prepare Trading and Profit and Loss Accounts for the year ended 31st December, and a Balance Sheet as on that date.

Before preparing these accounts, the following adjustments must be made:—
(a) Partners are entitled to 5% interest on capital, but no interest is to be charged on drawings.

(b) The following depreciations are to be provided for: Machinery and Plant, 10%; Office Furniture, 5%.

(c) The stock on hand, at the end of the year, was valued at £8,721.

(d) The provision for Bad Debts is to be increased to £400.

(e) H. Russell is to be credited with £500 as a partnership salary prior to the division of profits.

(f) The Machinery and Boiler Insurance Co., Ltd., is liable for £240 (included in "Machinery Repairs"), representing the cost of repairs necessitated by an accident to the main engine which was insured with the Company

(g) At the end of the year the following liabilities were outstanding: Wages, £321, Salaries, £92, Q. Owing to two amounts being placed on the wrong sides of the following Trial Balance the casts do not agree. (1) Correct the errors; (2) prepare Trading and Profit and Loss Accounts, and Balance Sheet as at 31st December.

		£	8.	d.			£	s.	d.
Stock at 1st Jan.		. 1,072	19	4	Sales		10,462	2	1
Purchases .	•	. 4,852	17	5	Discounts		141	14	11
Wages .		. 1,471	16	8	Loan Account .		1,500	0	0
Rent, Rates, and T	'axes	. 100	0	0	Sundry Debtors .		4,176	15	4
Salaries .	•	. 800	0	0	Capital :				
General Expenses		. 86	13	3	Ĵones		1,000	0	0
Discounts .		. 56	9	0	Smith		1,630	1	0
Plant and Machine	ry	. 1,500	0	0	Reserve for Dou	btful			
Sundry Creditors		. 2,036	9	0	Debts		280	0	0
Horses and Vans		. 742	18	3					
Cash at Bank		. 467	17	3					
Smith's Drawings		. 650	0	0					
Jones',		. 500	0	0					
Returns Inwards .		. 201	0	6					
Cost of Lease, 1st J	an.	. 371	0	0					
		£14,910	0	8			£19,190	13	4
						-			

The stock on the 31st December was £983 10s. Write off 10% depreciation on Plant and Machinery, 15% depreciation on Horses and Vans, and transfer £69 12s. Id. from Sundry Debtors to the debit of Bad Debt Reserve Account, and increase Bad Debt Reserve Account to £350.

The lease of the premises is for eight years. Write off an amount for the current year so that by writing off a like amount annually the cost of the lease will stand in the books of the firm at nil by the time the lease expires.

Allow interest on the following accounts:-

5% for the year on Loan Account.

5% per annum on Smith and Jones' Capital Accounts.

Transfer five-eighths of the net profit to Smith's Capital Account, and three-eighths to Jones' Capital Account.

R. Knight & Green, merchants, are trading in partnership, sharing profits and losses in the proportions of three-fifths and two-fifths. They admit Scott into partnership on 1st January, 1940, the terms being that he shall bring in £1,500 as capital, and pay £1,000 for his share of goodwill, all the money to remain in the business. The capital of each pertner, after adjustment in respect of this payment, is to be "fixed." The profits are to be shared, five-twelfths to Knight, four-twelfths to Green, and three-twelfths to Scott; interest on capital and drawings at 5%; Knight and Green guarantee all the assets (except stock) and liabilities at the date of taking over, and engage that Scott's share of the net profit shall be not less than £500 per annum. The Trial Balance on 31st December, 1940, was as follows:—

	,	,							٠.	بد
Knight, Ca	pital	Accou	mt at	31st I	ecem	ber, 19	939			3,000
Green, Cap										2,000
Scott, Capi										1,500
Scott, Cash				ill .						1,000
Knight, Dr	awin	g Acco	unt						750	
Green, Dra									600	
Scott, Drav									500	
Stock on h				ber, 1	939				3,471	
Bills receiv	able.	31st	Decen	iber, l	939, 6	lishon	oured	, bad	56	
Debtors								•	4,280	
Creditors	•	•				•		•		1,850
				Car	ried fo	rward	1		£9.657	£9.350

•						£	£
		Broug	ht for	ward	•	9,657	9,350
Bad Debts, 1939 Account			•			172	
Bad Debts, 1940 Account						47	
Amount paid in respect of	a disp	uted ck	ıim, 19	$939\mathrm{Ae}$	count	220	
Purchases				•		6,415	
Sales							9,400
Discounts allowed, of whic	h £85	belong	to the	1939	Accou	nt 263	
Discounts received, of which	ch £38	belong	to the	19 39	Accor	ınt	119
Wages and Salaries .			•		•	1,024	
General Expenses					•	726	
Cash at Bankers						168	
Cash in hand						10	
Rent, Rates, and Taxes	•	•	•	•	•	167	
Doel with the following	,.					£18,869	£18,869

Make a reserve for Bad and Doubtful Debts of 1½% on the year's sales; and for discounts. 2½% on debts outstanding, and 2% on creditors. It was agreed that £400 of old stock (1939) should be valued at 50% of cost; the remaining stock on hand at 31st December, 1940, had cost £3,606. Prepare Profit and Loss Account for the year to 31st December, 1940, and Balance Sheet as on that date, keeping the partners' Capital Accounts and Current Accounts separate.

S. The following balances appear in the books of Messrs Guest, Coutes & Co., a fine of Engineers consisting of three partners, at 31st December, 19..:—

							£
Stock at beginning	of year						2,800
Purchases	•					,	12,600
Sales							22,000
Wages							3,000
Works Expenses .							700
Salaries of Staff .							800
Rent, Rates and Ta	xes						500
Lighting and Heati	ng .						150
Insurance	٠.				•		190
Office Expenses .							220
Discounts Allowed							250
Bank Charges .							20
Partners' Salaries							1,000
Partners' Drawing.	Account	ts :					•
Guest, credit B	alance	at be	ginnin	g of y	7e.ar		300
" Drawing	s durin	g yea	r.	٠, ١			400
Coutes, credit	Balance	at be	oginni	ng of	year		120
Santall, credit	Balance	at b	eginni	ng of	year		400
" Drawir	igs duri	ng ye	ar	•	٠.		200
Life Insurance Pren	niums						35
Life Policy, Surrence	ler Valu	e at	begin	ning o	f year		300
Office Furniture .					٠.		150
Sundry Debtors .							4,000
Sundry Creditors							1,925
Bills Payable .							825
Santall, Loan Accou	int at h	eginr	ing o	f year			500
Cash at Bank .		•					230
" in Hand .							25
Partners' Capital A	ccounts	(in C	redit)	:			
Guest		`.	• ′				500
Coutes .	•		•				500
Santall .							500
						-	

Stock on hand at the end of the year was valued at £3,050. Surrender value of life policy at the end of the year was £325. Partners are chargeable with interest on their drawings at the rate of 5% per annum. Assume average date of drawings to be 30th June. Partners are entitled to interest on their capital at 5% per annum, and to share in the profits in the following proportions:—

Guest, seven-twentieths. Coutes, six-twentieths. Santall, seven-twentieths,

Santall is entitled to interest on loan account at 5% per annum.

You are required to prepare the firm's accounts showing the result of its trading for the year, together with Balance Sheet showing its position at 31st December, 19...

T. Crow, Pike, and Bradley are in partnership as tailors. The Trial Balance on 31st December, 19.., was as follows:—

									£	£
Crow, Capital Acc	ount	lst Ja	nuary,	19		•				7,000
Pike "			,,			•				4,000
Bradley ,,			**							3,000
Debtors .			4						14,180	
Furniture and Fit	tings					•			1,218	
Stock on hand, Is-			19						4,986	
Purchases, less Re									12,712	
Motor Car .									240	
Motor Expenses									193	
Discount allowed									603	
Commission .									327	
Sales										23,862
Sales allowances, a	ind r	eturns							546	-
A 10.										4,811
Bad Debts writter		-							735	•
Bank Overdraft										1,064
Cash in hand .		-			•				43	•
Salaries and Wage	8			-					1,827	
Outworkers .					i				2,914	
Rent	·	·	·	·	-		-		450	
Fuel and Light		Ċ	Ċ						78	
Audit Fees .		· ·	·	·					50	
Sundry Expenses	•	•		•	•	·	•		392	
Bills Receivable	•	•		•		•	•	Ċ	2,150	
Bills Payable .	·	·	•					Ċ	_,	1,280
Reserve for Bad a	nd D	ou btfi	al Debi	e.	•	•	·	·		1,242
Legal Expenses				~	•	•	•	•	47	-,
Bank Interest	•	•	•	•	•	•	•	•	79	
Crow, Drawings	•	•	•	•	•	:	•	•	1.232	
Dilas	•	•	•	•	•	:	•	•	747	
Day ilam	•	•	•	•	•	•	•	•	510	
bradiey, "	•	•	•	•	•	•	•	•	J10	
									£46,259	£46,259

Increase the reserve for bad debts to 10% on outstanding debtors and bills receivable; reduce the value of furniture and fittings to £1,150; the stock on hand, 31st December, 19.., was valued at £5,824; write 20% off motor car; reserve £250 for discounts and £120 for commission; interest on partners' drawings for the year, Crow, £28, Pike, £23, Bradley, £19, to be brought into account; the partners are entitled to interest at 5% on their capital accounts;

transfer 15% of net profits over £1,400, after charging interest on capital and drawings, to a Staff Bonus account; the partners share profits in proportion to their capitals. Prepare Trading and Profit and Loss Accounts and Balance Sheet.

U. From the following particulars, construct separate Manufacturing, Trading, and Profit and Loss Accounts for the year ended 31st December, 19...

				£
Stock of Materials on 1st Janua	ry			4,800
", " on 31st Dece	mber .			6,280
" " Manufactured Goods, I		v .		6,500
" "	31st Decem			7,250
Bad Debts written off . " .				250
Carriage and Cartage inwards				715
outwards		-		430
Cash Discounts allowed .			·	190
Counting House salaries .	•	•	•	1.260
Depreciation—Plant, Machinery	and Too	٠.	•	650
Office Furniture	y, and 100	us.	•	30
	_, • •	•	•	650
Drawing Office Salaries (Factor	y)	•	•	
Gas and Water Factory .		•	•	120
,, Warehouse .		•	•	40
General expenses		•	•	340
Manager's Salary (three-fourth	s Factory,	one-four	rth	
Warehouse)				1,000
Productive Wages				12,600
Warehouse Wages				2,400
Materials purchased				18,500
Repairs - Plant, Machinery, and	l Tools .			445
Sales			Ţ.	46,610
Travelling expenses		•	•	210
Travellers' Salaries and Commis	eion .	•	•	770
Rent, Rates, Taxes, and Insura			•	850
Tem, Itales, Taxes, and Insura			•	
,, ,, ,, ,,	Wareh	ouse.	•	160
,, ,, ,,	Office	•	•	40

V. From the following items taken from the books of a retail trader, prepare Trial Balance and Trading and Profit and Loss Accounts for the year ended 31st March, 1941, and Balance Sheet as at that date. The difference in the Trial Balance is to be held in suspense.

						T.	8.	a.
(Capital					8,100	0	0
1	Stock on 1st April, 1	940				6,100	0	0
1	Motor Vans and Acc	essorie	8			400	0	0
	Bills Receivable					100	0	0
	Bills Payable .					885	0	0
	Freehold Premises					2,000	0	0
]	Repairs					112	4	0
1	alaries					1,730	0	0
1	Cash at Bank and in	Hand				917	0	0
]	Rent of Warehouse					200	0	0
	Sundry Creditors					2,305	0	0
1	Sundry Debtors.					2,712	0	0
	Rates					172	0	0
	Bad Debts Reserve					306	12	0
	Income Tax Reserve	Accou	int			90	0	0

					£	8.	d.
Sales .					17,705	12	0
Purchases.					14,335	8	0
Office Furniture	•				75	0	0
General Trade	har	ges			353	8	0

Stock on 31st March, 1941, amounted to £8,392, Depreciate Motor Vans, etc., by 20%, Office Furniture by 20%, and Freehold Premises by 5%. A sum of £100 is to be actually reserved for contingent liabilities.

W. Given the undernoted balances extracted from the books of a sole trader, prepare Trading and Profit and Loss Accounts for the year ended 31st December, 1940, and Balance Sheet as at that date:—

								£
Trade Debtors .								19,875
Trade Creditors .								14,205
Purchases								21,900
Sales								37,500
Returns (Out) .								2.685
\mathbf{n} (In) .								4,890
Discount Allowed								1,530
., Received								1,335
Stock, 1st January,	1940							13,080
Bank Overdraft .								2,370
Wages								3,570
Salaries								1,245
('arriage (In) .								2,655
, (Out) .								1,260
Printing and Station	ierv							525
Sundry Charges .	•							330
Bad Debts written o	off.							120
Furniture and Fittir	igs.							800
Cash on Hand .								220
Rent, Taxes and In-	urance		·					1,890
Drawings			·				·	1.200
		•	•	•	•	•	•	_ ,

Trading Stock on 31st December, 1940, was valued at £14,190, and Stock of Stationery at £45. Provide a Bad Debt Reserve of £75 and a Discount Reserve of 5% on Debtors. Write off Depreciation on Furniture and Fittings at 5%. Rent and Taxes accrued at 31st December, 1940, amounted to £525, and Insurance Premiums, unexpired, to £405. During the year the proprietor had incurred travelling and out-of-pocket expenses amounting to £150, and had not been reimbursed. Overdraft interest accrued at 31st December, 1940, was £165.

X. The following Trial Balance was extracted from the books of a jeweller on 30th June, 1941. The Stock on Hand on that date was valued at £36.827. No entries have been made in the books for:

- (1) One quarter's rent due, but unpaid, amounting to £250 on 30th June
- (2) Travellers' Commissions due, but unpaid, on 30th June, 1941-£58.
- (3) Rates for the half year to 30th September, 1941 (£368), had been paid.
- (4) 10% Depreciation is to be written off the Furniture.

266 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

TRIAL BALANCE ON 30rn JUNE, 1941.

							D_{r} .	Cr.
							£	£
Capital .								30,000
Furniture and	Fitti	ngs					1,900	
Stock on 1st Ju	ily, l	1940					32,856	
Purchases.	·						25,356	
Carriage (Out)							77	
Sales .					Ċ		• •	35,305
Salaries .	•	•	•		•	•	500	00,000
Wages .	•	•	•	•	•	•	1,455	
Drawings .	•	•	•	•	•	•		
	•	•	•	•	•	•	1,011	
Advertising	•	•	•	•	•	•	316	***
Bills of Exchan	ge_	. •	•	•	•	•	600	10,500
Travellers' Com		ion	•	•	•		1,310	
Rent and Rates	i	•					1,675	
Bad Debts		•					280	
Sundries .							568	
Debtors and Cre	edito	rs					8,593	3,047
Heat, Light and	Ins	urance					374	-,
Stationery an !	Tele	phone		Ţ.	•	•	142	
Discounting Cha	POP	1	•	•	•	•	53	
Receipts for Re	ngu	Work	•	•	•	•	00	406
Cach at Bank a	pau	TI	•	•	•	•	0.100	400
v and no Bank at	מם נו	nana	•	•	•	•	2,192	
							£79,258	£79,258

From the foregoing, prepare Trading and Profit and Loss Accounts for the year ended 30th June, 1941, and Balance Sheet as at that date.

CHAPTER VIII

THE ACCOUNTS OF LIMITED COMPANIES

INCORPORATION, CAPITAL ISSUES, AND STATUTORY BOOKS

[Unless otherwise stated, Section references in this and the following chapter are to the Companies Act, 1929.]

The accounts of limited companies may be divided into three main sections, viz.:—

1. The record of the financial operations consequent upon the formation of the company, including the raising of the company's capital, and the detailed accounts of the shareholders and debenture holders;

2. The ordinary trading or financial transactions of the

company; and

3. The appropriation or distribution of profits, the raising of reserves and sinking funds, the redemption of shares and debentures, and the compilation of the final accounts and balance sheet at the close of the trading period.

The present chapter deals essentially with the first section; the ordinary trading or financial transactions differ but little from those of a sole trader or partnership, and are adequately dealt with in other parts of this work, while consideration of the third section is deferred to the following chapter.

Classes of Companies.

A company may be incorporated—

1. By Royal Charter (or letters patent), e.g., The Royal Mail Steam Packet Company.

By special Act of Parliament, e.g., railway companies, etc.

3. By registration under the Companies Act, 1929.

The Companies Act, 1929, which came into operation on 1st November 1929, constitutes the basis of the law relating to registered companies.

A company is a separate legal persona quite distinct from its members, and the main differences between a registered company and a partnership, as summarised below, should be carefully noted.

REGISTERED COMPANY.

- (a) Members merely as such are not entitled to share in the management.
- (b) The individuality of the members is lost in the new entity established by law.
- (c) In a public company the number of members may consist of 7 or more; and in a private company, of from 2 to 50. (This maximum is exclusive of employees and exemployees.)
- (d) Members as such have no power to bind the company.
- (e) The liability of a member is limited to the amount (if any) unpaid on his shares or to the amount for which he originally agreed to be liable.
- (f) Profits not distributed as dividends cannot be added to the share equital (except when capitalised by the issue of bonus shares); and share capital can only be reduced after compliance with various statutory formalities.
- (y) The accounts must be audited periodically.

PARTNERSHIP.

- (a) In the absence of express agreement to the contrary, all general partners are entitled to share in the management.
- (b) The individuality of the partners is not entirely lost.
- (c) No partnership formed for the purpose of carrying on business for gain can be established if it consists of more than 20 persons (or in banking business, 10).
- (d) A partner is, in the ordinary course, entitled to enter into contracts on behalf of the partnership firm.
- (c) Except in the case of a limited partner the liability of a partner extends, not only to his share of the partnership assets, but to his private estate as well.
- (f) Subject to any contrary agreement, a partner's share of profits may be added to his capital, and his drawings may be deducted therefrom.
- (g) The accounts are only audited if, and to the extent that, the partners desire.

Kinds of Registered Companies.

Companies registered under the Companies Act, 1929, may be-

- 1. Unlimited; or
- 2. Limited by guarantee; or
- 3. Limited by shares.

In unlimited companies, which are now very rarely found, every member is liable for the debts of the company as in an ordinary partnership, but such liability extends for only one year after he has ceased to be a member.

Guarantee companies are usually formed for the furtherance of art, religion, charity, or professional objects, and not, as a rule, for purposes of profit. Each member guarantees to contribute an amount not exceeding a fixed sum to meet the company's liabilities in the event of a winding up whilst he remains a member, or within twelve months afterwards, for debts incurred prior to the cessation of his membership.

Most companies are "limited by shares," and the liability of a member is strictly limited to that part of the nominal amount of his shares which has not already been paid up; this principle of "limited liability" is the important feature of these companies.

Number of Members.

Registered companies can be further sub-divided into public and private companies.

A public company may consist of any number of members, not less than seven. Any association consisting of more than twenty persons (ten in a banking business) carrying on business for profit must be registered or incorporated as a company (Sections 357-8). A private company may consist of any number of persons not less than two or more than fifty (excluding members who are employees or ex-employees).

If the number of members is reduced below the minimum, this is a ground for compulsory winding up, and if a company carries on business for more than six months after the number of its members has been reduced below the minimum, every member cognisant of the fact is personally liable, without any limitation, for the whole of the company's debts contracted after such six months (Section 28).

Private Companies.

By Section 26, a private company is defined as one which, by its Articles,

(a) Restricts the right to transfer its shares;

(b) Limits the number of its members (exclusive of employees or ex-employees) to fifty; and

(c) Prohibits any invitation to the public to subscribe for any shares or debentures of the company.

Any company which is not a private company, as defined above, is a public company.

Section 27 provides that a private company which alters its Articles so that they cease to include any of the above matters, shall cease to be a private company as on the date of the alteration, and must, within fourteen days after that date, file with the Registrar of Companies a prospectus or statement in lieu thereof.

PRIVILEGES OF A PRIVATE COMPANY. In the case of a private company—

- (1) The annual return (see page 279) need not include a copy of the last balance sheet and auditor's report.
- (2) Holders of debentures have no legal right to inspect balance sheets and reports.

(3) Only two members are necessary to enable the company to carry on business.

(4) The company is not liable to be wound up because it has less than seven members, but it is a ground for liquidation if the number of members falls below two.

(5) No statutory report (see page 304) need be filed, nor need a statutory meeting be held.

(6) The directors may act without having filed their consent to act in that capacity or signed the Memorandum or a contract for their qualification shares.

(7) No statement in lieu of prospectus need be filed.

(8) No minimum subscription (see p. 284) is required before proceeding to allotment or commencing business.

(9) Copies of the balance sheet and auditor's report need not be furnished gratis to members.

Memorandum and Articles of Association.

Both public and private companies must, upon their incorporation, file certain documents with the Registrar of Companies. The principal and most important of these are the Memorandum of Association, and the Articles of Association.

THE MEMORANDUM OF ASSOCIATION defines the powers of the company with regard to its dealings with the outside world. In the case of a company limited by shares, the clauses in the Memorandum must state:—

- (1) The name of the company, with "Limited" as the last word.
- (2) Whether the registered office is to be situate in England or in Scotland.

(3) The objects of the company.

(4) That the liability of members is limited.

(5) The nominal amount of share capital and the division thereof into shares of a fixed amount.

To these clauses is added a "subscription clause," expressing the desire of the signatories for the formation of the company, and indicating opposite each signature the number of shares each signatory agrees to take.

THE ARTICLES OF ASSOCIATION are the regulations which govern the internal management of the company's affairs, and state the duties, rights, and powers of the members as between themselves and the company in general. Companies which are limited by guarantee or unlimited, and private companies, must register the Articles of Association with the Memorandum, but a public company limited by shares may either register special Articles or adopt Table A of the First Schedule to the Companies Act, 1929. This Table is a model set of Articles consisting of 107 clauses, and if it is adopted the Memorandum is endorsed "Registered without Articles of Association," and Table A then applies. The regulations of Table A apply in every case in so far as they are not modified or expressly excluded by the Articles. Small companies frequently adopt part of Table A, so far as it is applicable to their business, and register Articles to that effect. A private company must register special

Articles in order to include the three restrictions enumerated on page 269. The Articles must be printed, must bear a ten-shilling deed stamp, and must be signed by the subscribers to the Memorandum. Every member of the company is entitled to a copy of the Memorandum and Articles upon payment of a sum not exceeding one shilling.

Persons dealing with the company are bound to ascertain, and will be deemed to have notice of, any limitations in the Articles, as the Memorandum and Articles, when registered at Bush House, become public documents, which any person may inspect on payment of a small fee. This is directly opposite to the rule in regard to articles of partnership, as persons dealing with the firm are bound only by limitations of which they have actual notice or which are apparent from the circumstances or from the conduct of the parties.

Share Capital.

The Memorandum contains particulars of the company's total nominal share capital, upon which it has to pay an ad valorem capital duty at the rate of 10s. per cent. (reduced from £1 per cent. as from 26th April, 1933), in addition to certain fee and deed stamps. The amount is usually stated in the following or similar manner:—

"The Share Capital of the Company is £105,000, divided into 50,000 Preference Shares of £1 each; 50,000 Ordinary Shares of £1 each, and 100,000 Deferred Shares of One Shilling each."

It is not necessary that the whole of this nominal or authorised capital shall be issued at the outset, or that the whole amount of each share shall be fully paid up.

The various terms used in connection with share capital are :-

- (1) Nominal or Authorised Capital, i.e., the amount which a company takes power, in its Memorandum, to issue.
- (2) Subscribed or Issued Capital, i.e., the total nominal value of the shares allotted to members.
- (3) CALLED-UP CAPITAL, i.e., the total amount of the subscribed capital which has actually been called up by the directors.
- (4) PAID-UP CAPITAL, i.e., the total amount paid up, or credited as paid up, on the issued share capital.
- (5) Uncalled Capital, i.e., the total amount which has not been called up on the issued share capital.
- (6) Unissued Capital, i.e., that portion of the nominal capital which has not been allotted to members.

(7) RESERVE CAPITAL, i.e., that portion of the issued share capital which the company has resolved, by special resolution, can be called up only in the event of the company being wound up.

Working Capital is a term used to represent the excess of the floating assets of a company over its current external liabilities, and must not be confused with any of the above terms used in connection with the share capital of a company.

Watered Capital is a term used to represent capital, the nominal value of which has been inflated (e.g., by an issue of bonus shares to the shareholders [see page 371], or by the payment of an excessive price for goodwill when a company takes over a private business). Thus the amount of the issued capital has been increased without a corresponding increase in the amount of the assets.

LOAN CAPITAL is a term frequently applied to debentures and other loans. Such loans constitute liabilities of the company to the persons lending the money, and do not form part of a company's share capital.

Shares.

A share is a fixed part of the company's share capital. From a legal point of view, however, a share may be defined as the interest which a shareholder has in a company, and it is measured by a sum of money for the purpose of (1) computing the shareholder's liability, and (2) ascertaining the amount of the shareholder's dividend, i.e., his proportionate part of the profits. The issue of a share certificate is *prima facie* evidence that the person named thereon is the owner of the shares set out in the certificate.

The three principal classes of shares are Preference, Ordinary and Deferred shares, but there are many variations of these; the following list includes the classes most frequently encountered:—

- (1) Preference.
- (2) Cumulative Preference.
- (3) Participating Preference.
- (4) Redeemable Preference.
- (5) Ordinary.

- (6) Preferred Ordinary.
- (7) Deferred Ordinary.
- (8) Deferred.
- (9) Founder's.

The respective rights and privileges attaching to each class of share are determined by the provisions of the Memorandum and Articles of Association, but the more usual features of the above classes of shares may be summarised thus:—

(1) PREFERENCE SHARES are those which confer some preferential right over other classes of shares, usually the right to a fixed dividend out of the profits of each year before any dividend is paid to the holders of ordinary shares. In many cases, the

additional right to a return of capital in priority to other classes is also given.

(2) CUMULATIVE PREFERENCE SHARES entitle the holder to a dividend at a fixed rate, such dividend being payable out of future profits when the current year's profits are insufficient. All arrears of dividend on these shares must be paid before the other shareholders can participate in the profits. Unpaid cumulative preference dividends are not liabilities in the ordinary sense; the liability is contingent upon the company earning sufficient profits out of which to pay the dividends and upon the declaration of the dividend. Moreover, the directors are usually authorised by the Articles to transfer a part, or even the whole of the profits to reserve before payment of any dividends.

Preference shares are assumed to be cumulative if the contrary is not clearly shown in the Memorandum or Articles of Association.

- (3) Participating Preference Shares usually confer the right to a fixed dividend, and, in addition, entitle the holder to participate in surplus profits (if any) after the Ordinary Shareholders have received a dividend at a stated rate.
- (4) Redeemable Preference Shares may be issued by a limited company if authorised by its Articles. Such shares may be cumulative, non-cumulative, or participating, according to the terms of issue, but the power of redemption is subject to the following conditions:—
 - (a) The shares are to be redeemed only out of profits available for dividend, or out of the proceeds of a fresh issue of shares made for redemption purposes;
 - (b) The shares are not to be redeemed unless they are fully paid;
 - (c) Where shares are redeemed out of profits there must be transferred to a "Capital Redemption Reserve Fund," out of profits otherwise available for dividend, a sum equal to the amount applied in redeeming the shares. The provisions of the Act as to reduction of capital apply to this fund as if it formed part of the paid-up share capital.
 - (d) Where shares are redeemed out of the proceeds of a fresh issue, any premium payable on redemption must be provided for out of the profits of the company before the shares are redeemed.

Where shares are redeemed or are about to be redeemed under the above provisions, the company may issue further shares of equal nominal value to those redeemed, without incurring any further liability for stamp duty in respect of the new issue, provided that the redemption takes place within one month after the fresh issue. On an issue of further shares the company may apply out of the Capital Redemption Reserve Fund an amount equal to the nominal amount of the shares so issued, in paying up unissued shares of the company to be issued to members as fully-paid bonus shares.

Every Balance Sheet of a company which has issued redeemable preference shares must contain a statement specifying what part of the issued capital of the company consists of such shares and the date on or before which those shares are, or are liable, to be redeemed (Section 46).

- (5) ORDINARY SHARES are those which, as a general rule, are entitled to the whole of the surplus profits after satisfaction of the rights of Preference Shareholders. Except where Participating Preference or Deferred Shares are issued, no fixed rate of dividend on Ordinary Shares is stated.
- (6) and (7). The Ordinary Shares are sometimes split into two sub-classes, Preferred Ordinary and Deferred Ordinary. The holders of the former class of share have a prior right to a fixed non-cumulative dividend, and until this dividend is paid the holders of Deferred Ordinary Shares do not participate in the distribution of profits.
- (8) and (9). Deferred or Founder's Shares are those which mak for dividend after all the other classes have received fixed rates of dividend. They are usually issued as fully paid to the original vendors or their nominees in satisfaction of part of the purchase price of the business, or for services rendered in the formation of the company. These shares are generally of small nominal value, and as they receive a considerable proportion of the surplus profits after the dividend on the ordinary shares has reached a fixed rate and usually carry extensive voting powers, such shares are extremely valuable when the business is successful.

When an existing business is formed into a limited company, the vendor is sometimes paid in cash or Ordinary Shares for the tangible assets, while that part of the purchase price which is in respect of the goodwill is satisfied by the allotment of Deferred Shares. Since goodwill may be regarded as the capitalised value of the future "super profits" of the business (see page 187), the anomalous position may arise that the vendor, while purporting to sell the goodwill of the business, virtually retains the benefit of that asset, in the shape of the dividends paid on his Deferred Shares out of future surplus profits.

Shares Distinguished from Stock.

In many respects stock and shares are identical; each confers upon the holder exactly the same rights and privileges,

and in fact, stock has been legally defined as "a set of shares put together in a bundle." Shares, however, may be partly paid, while stock must be fully paid; again, each share must possess a distinctive number (Section 62), while stock cannot be so numbered.

Shares and stock are ordinarily transferable in the same manner, but while fractions of a share cannot be transferred, stock may be transferred in any amount, from 1d. upwards, subject to any restrictions imposed by the company's regulations. Public companies usually stipulate that stock is transferable only in amounts of a stated number of pounds sterling—e.g., £10—or multiples thereof.

Stock cannot, however, be issued in the first instance, except by Statutory Companies which are governed by their own special Acts of Parliament (see Chapter XVII); a limited company must first issue shares, and when these are fully paid, may convert them into stock, provided the company's Articles contain the requisite authority (Section 50).

Stock may be sub-divided into several classes in the same way as shares.

Share Warrants.

A public company, if so authorised by its Articles, may issue share warrants to bearer in respect of any fully-paid shares or stock, and may provide by coupons or otherwise, for the payment of the future dividends on the shares or stock included in the warrant. The shares enumerated in the warrant are transferable by mere delivery of the warrant, and consequently cannot be issued by a private company, which must, by its Articles, restrict the right to transfer its shares.

Table "A" of the Companies Act, 1929, makes no provision for the issue of share warrants.

Management of the Company.

A public company registered after the commencement of the Act must have at least two directors, but the management of every company is usually entrusted to directors, who are generally required to be shareholders in the company. The powers and duties delegated to the directors are generally outlined in the company's Articles of Association; their precise status, however, is somewhat difficult to define, as so much depends upon the aspect from which their position is viewed. Directors have been variously described as:—

- (1) Trustees of the company's moneys and property;
- (2) Agents in respect of the transactions into which they enter on behalf of the company; and
- (3) Managing partners.

The directors, as trustees, occupy a fiduciary position, and they must not personally make profits out of the company without the sanction and approval of the members of the company. They must disclose at a directors' meeting any interests they have in contracts or proposed contracts with the company. As agents for the company the directors do not incur any personal liability on the company's contracts, if made within the scope of their authority.

The term "managing partners" is not strictly applicable, for although the directors do in fact manage the business of the company on behalf of themselves and of their fellow members, they are not "partners" within the meaning of the Partnership Act, 1890.

Directors are not entitled to any remuneration except as provided by the Articles of the company, which usually reserve the power for the shareholders to determine the remuneration by resolution in general meeting.

The Act contains several provisions designed to secure proper disclosure of payments and loans made to directors.

Section 128 provides that the accounts which are laid before the company in general meeting, must contain particulars showing:—

- (a) The amount of any loans made to any directors or officers of the company during the period to which the accounts relate either by the company or by any other person under a guarantee from or on a security provided by the company.
- (b) The amount of any such loans repaid during the period.
- (c) The amount of any such loans made prior to the aforesaid period which are still outstanding at the expiration of the period.
- (d) The total amount paid to directors as remuneration for their services, inclusive of all fees, percentages or other emoluments paid to or receivable by them by or from the company or by or from any subsidiary company.

The above provisions as to disclosure of loans to directors and officers of the company apply to both public and private companies but do not apply where:—

- (a) The ordinary business of the company includes the lending of money, and the loan is made in the ordinary course of business; or
- (b) The loan does not exceed £2,000 and is made to an employee, provided that such loan is certified by

the directors as being in accordance with any practice adopted or about to be adopted by the company with respect to loans to employees.

Furthermore, in computing the total amount of directors' remuneration disclosed there need not be included the amounts paid to a managing director, nor the salary payable to any other director holding a salaried office in the company, except sums paid by way of directors' fees.

EXAMPLE 1.

A limited company, which makes up its accounts to 31st December each year, has three directors, A, B and C. Details of the loans made to these directors are as follows:—

Amounts owing at 31st December, 1939—A, £2,000; B, £1,500.

Loans made during 1940—B, £1,000; C, £1,250.

Loans repaid during 1940—A, £1,000; C, £500.

The following details would appear in the company's Balance Sheet at 31st December, 1940:--

•		4	Assets						
Loans to Directors— Made during year							£ 2,250	£	£
Less repaid		•				•	500		
Made maior to sures	4 -		اندہ ان	11	411.			1,750	
Made prior to curre	ent y	ear ai	ia su	u outs	tandi	ng .		2,500	4,250

[It will be noted that, although the amount of the loans made and repaid during the period must be specified, there is no necessity to specify the extent to which loans made prior to the current period have been repaid during the period. This information can be ascertained by comparing the details set out in consecutive Balance Sheets.]

EXAMPLE 2.

During the year ended 30th June, 1941, X.Y. Ltd. makes the following payments to its directors as remuneration for their services:—

A (Director's Fee, £100).

B (Managing Director's Salary, £300; Director's Fee, £50).

C (Secretary's Salary, £250: Director's Fee, £100).

The amount required to be disclosed separately in the annual accounts of X. Y. Ltd., in order to comply with the provisions of the Companies Act, is £200, made up of:—

	ector's Fee								
C.—	,,	•	•	•	•	•	•	•	100
									£200

It will thus be seen that:-

(a) It is not necessary to disclose any sums paid to a managing director.

(b) When a director (other than a managing director) holds a salaried office or employment in the company, only the sum paid to him by way of director's fee need be disclosed.

The salary paid to C as secretary, and the whole of the remuneration paid to B, the managing director, may be charged in the accounts along with general salaries.

On a demand made in writing by members entitled to not less than one-fourth of the voting power of the company, all

members must be furnished with a statement showing the aggregate remuneration paid to directors during each of the last three preceding years, including sums received by a director for acting as a director of a subsidiary company. This statement includes all remuneration paid to directors (without any exceptions) and it must be certified as correct, with any necessary qualifications, by the auditors of the company (Section 148).

There must further be disclosed to and approved by the company, all payments to directors by way of compensation for loss of office or on retirement, where such payments are made in connection with the transfer of the whole or any part of the undertaking or property of the company (Section 150).

Statutory Books.

The following books are required by statute to be kept by a limited liability company:—

REGISTER OF MEMBERS. This contains a list of the names, addresses, and occupations of all members of the company, together with a statement of the shares held, their distinctive numbers, and the amount paid or agreed to be considered as paid on each. The date at which each person was entered in the Register as a member must be given, and also the date when membership ceased (Section 95). A specimen page of the usual form of this book is given on page 307.

Section 36 provides that companies with more than fifty members must keep an index of the names of members, unless the register itself is in such a form as to constitute an index. The index may be in the form of a card index, and must be kept up to date.

This register, including the Annual Return, which must be contained in a separate part of the register, is open to the inspection of members free of charge, and of other persons at a fee not exceeding one shilling for each inspection. Moreover, any person may acquire a copy of the register, or of any part thereof, on payment of a fee not exceeding sixpence per hundred words.

REGISTER OF DIRECTORS. A register containing the present and former names, addresses, nationality, nationality of origin (if other than the present nationality) and occupation, and other directorships of each director and manager of a limited company, must be kept at the registered office (Section 144).

REGISTER OF MORTGAGES. This consists of a statement of all mortgages and charges specifically affecting the property of the company and all floating charges on the undertaking or any property of the company, together with names of the mortgagees, the amount of the charge, and a short description of the property charged. In addition, it is usual to give the date of the creation of the mortgage and the date of its discharge (Section 88). The

Register of Mortgages may be inspected free of charge by any member or creditor of the company, and by any other person for such fee not exceeding one shilling, as the company may fix. Refusal to permit such inspection renders the officer refusing the inspection, and any director authorising or knowingly permitting the refusal, liable to a fine of £5, and a further fine of £2 per day during the continuance of the refusal (Section 89).

Every company must keep at its registered office a copy of every instrument creating any charge requiring registration, though in the case of a series of uniform debentures one copy is sufficient (Section 87).

A specimen Register of Mortgages is given on page 318.

MINUTE BOOKS. Every company is required to record in special books minutes of all proceedings at general meetings (Members' Minute Book), and of all proceedings at meetings of its directors or managers (Directors' Minute Book) (Section 120). The Members' Minute Book must be kept at the company's registered office and be open to inspection by members without charge. Any member may be furnished with a copy of such minutes at a charge not exceeding sixpence per hundred words.

Annual Return. This must be filed with the Registrar of Companies, a copy thereof being kept in a separate part of the Register of Members. It contains a list of the members of the company on the fourteenth day after the annual general meeting, and a list of all persons who have ceased to be members during the year. Names, addresses, and occupations must be given, as in the case of the Register of Members, together with the number of shares held and the number transferred during the year. If the names are not in alphabetical order an index must be attached. In addition, a summary of capital, etc., is required, giving detailed information as specified in the Sixth Schedule to the Act. The Annual Return of a public company must also include certified written copies of the last audited Balance Sheet and of the auditor's report, and any other document required by law to be annexed thereto.

It is necessary for a limited company to make the following returns to the Registrar of Companies:—

- (1) Return of Allotments—within one month after any allotment of shares (Section 42). Any default in respect of this return renders every director and officer who is knowingly a party thereto liable to a fine not exceeding £50 per day during the continuance of the default.
- (2) Annual Return. This must be made up to the fourteenth day after the annual meeting, be completed within twenty-eight days of the meeting, and filed forthwith (Section 110). If a company defaults in this matter the company and any officer who is in default is liable to a default fine.

It should be observed, however, that a printed copy of the last audited Balance Sheet, etc., will be accepted by the Registrar, provided such printed copy is certified by a director, secretary, or manager as a true copy.

A private company must file with its annual return a certificate, signed by a director or the secretary, that the company has not issued to the public any invitation to subscribe for shares or debentures, and, if the number of members exceeds fifty, a certificate stating that the excess number consists wholly of employees or ex-employees who became members while so employed.

- (3) Particulars of Mortgages and Charges—within twenty-one days after creation (Section 79). Any failure to register particulars will (unless the particulars are registered by some other person) render the company, and every director, etc., who is knowingly a party to the default, liable to a fine not exceeding £50 per day, and on winding up the charge will be void, though the debt will not be thereby extinguished, the creditors being able to prove as unsecured creditors.
- (4) Copy of Register of Directors or Managers—within fourteen days of appointment of the first directors and notification of any changes within a similar period (Section 144). In case of default the company and every officer of the company who is in default, is liable to a default fine, i.e., a fine of £5 per day for every day during which the default continues.

It is use necessary to file numerous documents, e.g., prospectus, copies of special and extraordinary resolutions, etc., as provided by the Companies Act.

In addition to the foregoing compulsory books, the usual financial books of account are required for the purpose of recording the pecuniary aspect of the company's trading. requirements as regards books of account are dealt with on page 329. Special books are also necessary in which to record the issue of share capital and transfers of shares. The latter books include—

- (1) APPLICATION AND ALLOTMENT BOOK, in which are recorded particulars of applications received for shares, allotments made, payment of allotment money and return of application money to unsuccessful applicants.
- (2) CALLS BOOK, recording particulars of calls made on the shareholders and the amounts paid by them.
- (3) REGISTER OF TRANSFERS, recording particulars of shares transferred by members, and the names, etc., of the transferors and transferees.

A specimen ruling of the Application and Allotment Book and further reference to the Calls Book are given on page 300. For convenience, the entries are usually made on loose sheets, thus enabling several clerks to work simultaneously on the allotment (or call) sheets and the allotment (or call) letters. When the work in connection with the allotment or call is finally completed,

the loose sheets should be bound in book form as a permanent record.

The Register of Transfers is really a share journal, and forms the medium from which postings are made in the Register of Members. This book usually takes the following form:—

REGISTER OF TRANSFERS.

No.	Tran	sferor.	Reg	No. of	Distinction No.		Old Cert.	Transferee.		Reg.	New Cert.	Consider-	Remarks.										
Ts.	Name.	Address.	Mem.	Shares,	From.	To.	No.										Name. Address. Description. Fe		Mem. No.		ation.	a.	
1			!		-			!															
1			;					ļ															
!		•																					
		i		F	,				į		!		1	; {									

Where shares of different classes are issued, it is usual to keep separate registers for each class of share.

Borrowing Powers and the Issue of Debentures.

A trading company has an implied power to borrow money and to issue debentures. In the case of other companies the Memorandum and Articles must provide for a power to borrow upon debentures; otherwise a special resolution is necessary before debentures can be issued.

Debentures.

A Debenture is a bond, acknowledging a loan, usually under the company's seal and secured by a charge on the company's property or undertaking, bearing a fixed rate of interest, and being either repayable within a specified period or irredeemable during the existence of the company. The main difference between debentures and debenture stock is with regard to transfer. A debenture must be transferred in its entirety; debenture stock may be transferred in whole or in part, but the Articles often provide that any transfer must not involve a fraction of a specified amount. Debentures may be—

- (1) Mortgage debentures, giving a charge upon the whole or a part of the company's assets; or
- (2) Simple or Naked Debentures which are a mere promise to repay, unsecured by any charge.

Debentures may also be classified as-

- (1) Debentures payable to a registered holder (with or without interest coupons payable to bearer); and,
- (2) Debentures payable to bearer simply (with or without power for the bearer to be registered as holder).

Debentures to bearer must be stamped on issue at the rate of 4s. for every £10, or part of £10, on the amount secured; on any subsequent transfer no further stamp duty is payable. Registered debentures must be stamped on issue at the rate of 2s. 6d. per cent., and if redeemed and subsequently reissued, they must be restamped as if they were new debentures (Section 75).

Section 75 (1) provides that a company may re-issue debentures which have been redeemed, unless the Articles or the terms on which the debentures were issued forbid re-issue, or the company has, by resolution or otherwise, manifested its intention to cancel the redeemed debentures. Persons to whom such re-issued debentures are issued have the same rights and priorities as if the debentures had never been redeemed, i.e., they are entitled to rank pari passu with the original debenture holders. Particulars of debentures which have been redeemed and can be re-issued must be included in every Balance Sheet of the company.

Transfer of Debentures.

Debentures to bearer have been declared to be negotiable instruments, and are therefore transferable by simple delivery.

Registered debentures and debenture stock, being expressed to be payable to the registered holders, must be transferred in the same manner as shares or stock, and the transfer instrument must be registered with the company.

Section 63 provides that no company may register a transfer of shares or debentures unless a properly executed instrument of transfer is delivered to the company, except where such transfer is by operation of law (e.g., death or bankruptoy). This applies in spite of any provision to the contrary in the Articles.

Mortgage Debentures.

Debentures may have a specific charge on certain assets of the company. Such a charge is usually created by means of a mortgage of the assets to trustees with a trust deed. The deed will set out the rights of the trustees to act on behalf of the debenture holders when it is necessary to protect their security. The trustees will usually have possession, on behalf of the debenture holders, of the documents of title to the assets covered by the charge, in order to prevent the company from dealing with the assets or creating further charges thereon.

Floating Charges.

Debentures may be issued which carry a "floating charge," in which case all the company's assets and undertaking (or such assets as are not subject to a specific charge) are charged with the repayment of the debentures, but the company is entitled to deal with such assets in the ordinary course of business until the charge "crystallises" (i.e., becomes fixed), which occurs if a winding-up order is made, or if the money becomes repayable in accordance with the terms of the debentures, and the debenture holders take steps to realise their security, as by getting a receiver appointed to act on their behalf.

Registration of Debentures.

- (1) A company must keep a register of all mortgages and charges, including floating charges, specifically affecting its property (Section 88). A specimen ruling is given on page 318.
- (2) The Registrar of Companies keeps a public register of mortgages and charges (Section 82).
- (3) A company issuing debentures usually keeps in addition a register of debenture holders, and a register of debenture transfers, in similar manner to the register of members and register of share transfers.

Debentures secured by a mortgage or charge must be registered with the Registrar as well as in the register kept by the company.

Debentures do not require to be registered as bills of sale

Issue of Capital.

After the registration of the company is effected, the first important step is to obtain the capital with which the company will commence trading. In the case of private companies, this is usually subscribed by the signatories to the Memorandum and Articles and their relatives and friends. For public companies, however, the more general method is to issue a prospectus inviting the public to take up the shares, although the directors and their friends often subscribe for a large proportion of the shares offered for subscription.

The prospectus sets forth particulars of the company, its directors and other officials, its business, and an estimate of its future prospects, and the amount and nature of the capital offered for subscription. In addition to much other information, it further states the amount of deposit payable upon application for shares; the amount payable upon allotment; and whether further instalments are payable on stated dates or when "called"

by the directors. An application form is attached, usually with directions that it should be forwarded with the application money direct to the company's bankers.

Where the company has been in existence for some time, an auditor's report of the company's profits must also be set out in respect of each of the three financial years immediately preceding the issue of the prospectus, and of the rate of dividends paid in respect of each class of shares during each of the said three years; and, if the proceeds or any part thereof are to be applied in the purchase of a business, an accountant's report of the profits of such business during each of the three financial years immediately preceding the issue of the prospectus.

There must further be disclosed the minimum amount which,

in the opinion of the directors, must be raised to provide for—

(a) The purchase price of any property which is to be defrayed out of the proceeds of the issue;

(b) The preliminary expenses and commissions payable to persons for taking or placing shares;

(c) The repayment of any money borrowed by the company in connection with (a) and (b); and

(d, The working capital.

In the case of a public company no shares may be allotted unless at least three days before allotment a statement in lieu of prospectus is filed with the Registrar unless a prospectus is issued and has been so filed, and the aforementioned minimum amount has been subscribed and at least 5 per cent. of the nominal value of each share applied for has been paid in cash or by cheque. In calculating these amounts, shares payable otherwise than in cash are excluded.

If the minimum subscription is not obtained within 40 days of the issue of the prospectus, the application moneys must be returned to the senders; if not returned within 48 days, the directors are liable to repay the money with interest at 5 per cent. per annum from the expiration of the 48th day.

Allotment of Shares.

The entries required to record the issue of any class of shares, and of debentures or debenture stock, are similar, and may be summarised in the following manner:—

The applicant fills up the application form and forwards it, with a remittance for the deposit payable (which, in the case of shares, must be at least 5 per cent of the nominal value), direct

to the company's bankers.

The sums received with the applications are recorded in detail by the bank in a special pass-book, which is obtained from the bank periodically (usually daily) by the secretary of the company. The deposits received are entered in detail on the debit side of the company's Cash Book, from which they

are posted, usually in daily totals, to the credit of the Application and Allotment Account.

Detailed particulars of the allottee (name, address, description, number of shares applied for, deposit paid, etc.) are also entered on Application and Allotment Sheets, and, in due course, these sheets and the application forms are submitted to the directors at a board meeting. The directors then decide the number of shares (if any) to be allotted to each applicant. Their decisions are recorded on the application and allotment sheets, which are then signed or initialled by the chairman.

The secretary prepares and issues to the allottees the "Letters of Allotment"; these letters state the number of shares allotted to the applicant, and request payment of the amount due on allotment. After the allotment letters are posted, a legally binding contract is formed between the company and the applicants, who are bound to take up and pay for their shares in accordance with the terms of the prospectus. Allotment letters are subject to a stamp duty of sixpence (impressed) where the nominal value of the shares is £5 and upwards. For values under £5 the duty is one penny only.

Where the company's offer is very attractive to investors, applications may be received for more shares than the company offers for subscription. In such cases the deposit money is returned to each unsuccessful applicant accompanied by a "Letter of Regret." Where an allottee receives a smaller number of shares than he applied for, the surplus portion of the amount paid on application is applied in satisfaction, either in whole or in part, of the amount due on allotment. If the amount received on application exceeds the total due on application and allotment the surplus is returned to the allottee. allotment, a journal entry is made, debiting the Application and Allotment Account and crediting the Share Capital Account with the total amount payable on application for and allotment of the shares issued; while the amounts refunded to the unsuccessful applicants are credited in the Cash Book and debited to the Application and Allotment Account. The latter account is credited with the amounts paid on allotment, cash being debited.

When all the allottees have paid the whole of the amounts due on allotment, the Application and Allotment Account will be closed; the debit entries for the amounts due, together with the debits for the amounts refunded to unsuccessful applicants, equalling the credit entries for cash received from applicants and allottees.

EXAMPLE.

The Advance Company, Ltd., makes an issue of 100,000 Ordinary Shares of £1 each, payable 5s. on application, and 15s. on allotment. Applications were received on Jan. 12th for 250,000 shares. On Jan. 15th the Company went to allotment; the application moneys received from the applicants for 60,000 shares were returned to them, and the excess application moneys received from the remaining applicants were carried forward in part satisfaction of the amounts

due on allotment on the shares allotted to them. The balance of the allotment moneys was received on Jan. 18th.

Record the above transactions in the Journal of the Advance Company, Ltd.

JOURNAL.

	JOURNAL.		
19 Jan. 12	Cash	Dr. £ 62,500	<i>Cr</i> . £ 62,500
Jan. 15	Application Account Dr. Allotment Account	25,000 75,000	100,000
Jan. 15	Application Account	15,000	15,000
Jan. 15	Application Account	22,5(X)	22,500
Jan. 18	Cash	52,500	52,500
		1	

Notes.—(1) Separate Application Account and Allotment Account have been opened, in order to show the exact effect of setting off excess application moneys against amounts due on allotment. In the normal way it is sufficient to open a single account—the Application and Allotment Account—the entries in which would have been:—

Dr.	Dr. APPLICATION AND ALLOTMENT ACCOUNT.						
19 Jan. 15 " 15	To Share Capital A/c. ,, Cash returned to unsuccessful appli- cants	£ 100,000 15,000	19 Jan. 12 " 18	-	on Applica- tion . on Allotment	£ 62,500 52,500	
		£115,000				£115,000	

the transfer between Application Account and Allotment Account thus being cancelled out. In answering examination questions, the use of a combined

Application and Allotment Account is recommended, except where it is desired to show the transfer of excess application moneys to Allotment Account. Furthermore, it should be noted that the Application and Allotment Account can be regarded as a "Sundry Shareholders Account" recording the amounts owing by, and received from, the shareholders

(2) The SEQUENCE of the above Journal entries should be noted carefully. No entries are made in Share Capital Account until the directors go to allotment, since an application for shares is an offer which may be withdrawn at any time prior to allotment.

When more than one class of shares is issued, a separate Application and Allotment Account and Share Capital Account will be opened in respect of each class of share.

The Register of Members, which is a statistical book and is not part of the double entry system, is written up from the Application and Allotment Sheets and the Cash Book; and finally, the share certificates are issued to the shareholders in exchange for the allotment letters, etc. Under Section 67 of the Act, certificates must be complete and ready for issue within two months from the date of allotment, unless the conditions of issue provide otherwise.

Calls on Shares.

When the dates of payment for further instalments are fixed at short intervals (say one or two months from the date of allotment) it is a common practice for the allotment letter to contain instructions as to the payment of the instalments to the company's bankers as and when they become due, together with receipt forms, etc. In such cases, the prospectus usually provides that the issue of the share certificates shall, for the sake of convenience, be deferred until the instalments are fully paid.

If, however, the dates of payment of further instalments are to be determined by the directors, the latter must formally resolve, at a duly-convened board meeting, to call up the amount required, and a "Call Letter" setting out particulars of the amount due, and the date on which payment must be made to the company's bankers, is sent to each shareholder. When Table A is adopted, at least fourteen days' notice of calls must be given to members, a call must not be made less than one month from the date of the last call, and must not exceed (exclusive of premium) one-fourth of the nominal value of the shares.

Call Sheets are prepared in a similar manner to the Application and Allotment Sheets, and details of each individual payment are entered against the shareholder's name in the Register of Members. A journal entry is made debiting First Call Account (or Second Call Account, as the case may be), and crediting Share Capital Account in the general ledger with the total

amount due. As the amounts are paid by the shareholders, entries are made on the debit side of the Cash Book, from which postings are made in the Register of Members, while the daily or other periodical total is credited to the Call Account, the latter account being closed when all the amounts due have been paid. Separate Call Accounts are opened in respect of each class of share issued.

As in the case of the Application and Allotment Account (see page 286) the Call Accounts can be regarded as a "Sundry Shareholders Account."

After payment of the call, the share certificate, accompanied by the bankers' receipt, is returned by the shareholder to the company, so that the payment of the call may be indersed on the certificate.

Calls Paid in Advance.

It will frequently be found that some shareholders prefer to pay a portion or the whole of the amount not called up on their shares; for example, £1 shares may be issued payable as to 2s. 3d. on application, 2s. 6d. on allotment, and 5s. one month after allotment, the balance of 10s. per share to be called up as and when the directors think fit. In order to avoid the possibility of a call being made at a time inconvenient to himself, a shareholder may wish to pay up at once the full amount of the shares he holds; such payments in advance are in the nature of loans, and, if the company's Articles so provide, interest may be paid by the company on such sums as are not yet due, until the amount is actually called up. If there are no profits this interest must be paid out of capital. (Lock v. Queensland Investment and Land Mortgage Co.) Table A provides that, unless the company otherwise resolves at a general meeting, the interest must not exceed 6% per annum, and that the member is only entitled to dividends on the called-up portion of his shares, and not on the portion bearing interest.

The amount paid up in excess of that due is known as "Calls Paid in Advance," and is recorded in the books of account by making a debit entry for such items in the Cash Book, and crediting the amount to a special Calls Paid in Advance Account in the general ledger. The balance on this special account is shown separately in the Balance Sheet and not merged in the share capital, as calls in advance are repayable before called-up capital on liquidation. The amounts so paid are credited in the cash section of the Shareholder's Account in the Register of Members. When the call actually becomes due, a transfer entry is made debiting the Calls Paid in Advance Account, and crediting the appropriate Call Account.

The amount of interest paid by a company on calls in advance is debited to a special Interest on Calls in Advance Account, the balance of which is transferred to the debit of Profit and Loss Account. Such interest is subject to the deduction of Income Tax by the company at the standard rate in force at the date of payment.

Calls in Arrear.

It is generally found that the Articles of a company provide that if a call, or any sum payable at a fixed time by the terms of issue of shares, is not paid when due, interest at a specified rate is chargeable from the due date to the date of payment. The amount of any calls in arrear is shown in the books as a debit balance on Calls Account, and this balance should be disclosed as a deduction from the respective class of issued share capital in the Balance Sheet, the net amount received being extended.

When calls are in arrear on any particular class of share capital, the issued share capital should be described as "called-up" and not "paid-up" in the Balance Sheet.

Table A provides for interest on calls in arrear at the rate of 5% per annum.

The amount of interest (less Income Tax) received by a company on calls in arrear may be credited to Profit and Loss Account by transfer from a special Interest on Calls in Arrear Account. When such interest has accrued at the date of the Balance Sheet, but has not been received by the company, it is considered advisable, from the viewpoint of prudence, to credit the amount accrued to a Reserve Account and to defer the transfer to Profit and Loss Account until the interest is actually received.

Allotment of Shares credited as Fully Paid.

It is settled law that shares may be paid for either "in cash or in kind"; but where shares are allotted for a consideration other than cash, e.g., for the transfer to the company of the assets of a business, a contract constituting the title of the allottee to the shares (such contract setting forth full particulars of the property, etc., transferred) must be filed with the Registrar of Companies (Section 42). If the contract is not reduced to writing, the prescribed particulars, stamped with the same duty as would have been necessary if the contract had been in writing, must be similarly filed.

Shares issued in this way in exchange for assets may be credited as "fully paid" or as "partly paid"; when issued as partly paid the balance must be paid in cash as and when calls

are made by the directors. Debentures may be issued in exchange for assets in a similar manner. The entries required are indicated by the following pro forma journal entries:—

JOURNAL

19		Dr.	<i>Cr.</i> £
Jan. 1	Goodwill	12,000	r
Jan. 1	Land and Duildings	15,000	
	Plant and Machinery ,	5,000	
	0. 1	7,500	
	6 1 7 1	11,500	
	G1	1,000	
	To Sundry Creditors	1,000	8,000
	Brown & Jones		44,000
	Being assets acquired, liabilities taken	ji l	11,000
	over, and consideration for the purchase		
	of the business of Brown & Jones, in		
Jan 10	of the business of Brown & Jones, in accordance with the contract dated19	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones Dr.	44,000	35.000
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones Dr. To Share Capital Account	44,000	35 , 000 9.000
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones Dr. To Share Capital Account	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones Dr. To Share Capital Account	44,000	35,000 9,000
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated19 Brown & Jones	44,000	
Jan. 10	of the business of Brown & Jones, in accordance with the contract dated	44,000	

Issue of Shares at a Discount.

By Section 47, a company is allowed to issue at a discount shares of a class already issued, provided that:—

- (a) The issue is authorised by a resolution passed at a general meeting of the company and sanctioned by the Court;
- (b) The resolution specifies the maximum rate of discount at which the shares are to be issued;
- (c) At the date of issue at least one year has elapsed since the date on which the company was entitled to commence business; and
- (d) The shares are issued within one month after the date on which the issue was sanctioned by the Court or within any extended time allowed by the Court.

Particulars of any discounts allowed on such shares, and not yet written off, must be disclosed in every annual return, and in every prospectus relating to the issue of the shares, and in every Balance Sheet issued subsequently to the issue of the shares.

The power to issue shares at a discount is useful where a company requires further capital at a time when its shares are quoted on the Stock Exchange below their nominal value, since the public would normally not be willing to pay the full nominal value for new shares under such circumstances but might be quite willing to subscribe at a price below the nominal value of the shares.

EXAMPLE.

A limited company, having complied with the necessary legal formalities, makes an issue of 100,000 Ordinary Shares of £1 each, at 2s. 6d. discount, 5s. payable on application and 12s. 6d. on allotment. The entire issue having been applied for and allotted, show the Journal entries necessary to record these transactions.

JOURNAL.		
Cash Dr. To Application and Allotment Account Being amounts paid by sundry applicants on applications (5s. per share) for 100,000 Ordinary Shares.	<i>D</i> ₇ . € 25,000	Cr. £ 25,000
Application and Allotment Account Dr. Discount on Shares Account ,, To Ordinary Share Capital Account . Being issue of 100,000 Ordinary Shares of £1 each at a discount of 2s. 6d., as per resolution dated and sanction of Court dated (Vide Minute Book, Resolution No).	87,500 12,500	100,000
Cash Dr. To Application and Allotment Account Being receipt of allotment moneys.	62,500	62,500

Note.—The discount must be brought into the books when the shares are allotted, since the statutory necessity to disclose the discount in the Balance Sheet arises when the shares are issued.

The Underwriting of Shares

Except as provided above, shares must not be issued at a discount; the company must receive the full nominal amount or "face value" of its shares, but where the Articles so authorise, and the amount or rate per cent. is stated in the prospectus, a company may pay "underwriting commission" (Section 43).

Underwriting is the application of the principle of insurance to company formation. Persons called "underwriters" agree that if the whole or a certain proportion of the shares of the company is not applied for by the public, they will themselves apply or find responsible persons to apply for the balance or a certain proportion of the balance of the shares. The underwriter addresses a letter to the promoter or the company agreeing

to underwrite a specified amount of the issue upon the condition that he shall be liable to take up only his proportion of the shares not taken up by the public, and that in any event he shall receive a specified commission. Although the letter is couched in terms of an agreement, it is in fact only an offer by the underwriter; it requires to be accepted by the promoter or the company, and such acceptance must be communicated to the underwriter.

If the letter containing the underwriter's offer is addressed to the promoter, or to someone engaged in the formation of the company, it usually authorises the offeree to apply for the shares on behalf of the underwriter if the latter makes default. Such an authority is irrevocable after acceptance by the offeree, and performance of any conditions stipulated in the underwriting letter.

It is customary for the underwriter to attach to the underwriting letter a cheque for the amount of the application money payable on the shares underwritten. After allotment, the underwriter's account is adjusted by a further cheque from him or a seture of the overpayment. The commission payable under the agreement is the subject of a separate settlement and may be paid in each or by the issue of fully-paid shares. Financial agents who place the underwriting with their clients are usually paid an overreing commission. The underwriters may enter into sub-underwriting contracts with other underwriters under which they agree to take up a proportionate share of those shares for which the public does not subscribe. Such contracts are made between the underwriters only, the company not being a party thereto.

The underwriting agreement sometimes provides that applications which are "marked" with the underwriter's stamp or signature shall be applied in reduction of his liability if the issue is not fully subscribed.

A person is said to underwrite "firm" when he agrees to retain as an investment or for resale part of the shares underwritten.

Similarly, an authorised rate of commission may be paid for "placing" shares, or, in the words of the Act, for "procuring subscriptions for shares." This must be distinguished from underwriting—in effect, it merely involves acting as an agent for the sale of shares and obtaining buyers for them.

The amount of the commissions paid must be clearly shown as a separate item in the Balance Sheet until it is written off out of subsequent revenue.

The commission payable must not in any case exceed 10 per cent. of the price at which the shares are issued, and the number of shares underwritten "firm" must be disclosed in the prospectus or statement in lieu thereof.

In addition to underwriting commission, a company may legally pay a reasonable ¹ "brokerage" to stockbrokers and others who introduce applicants for shares or debentures. In such cases the application forms are marked by the broker with his office stamp.

EXAMPLE.

The Stone Co., Ltd., makes a public issue of 50,000 shares of £1 each at par on 1st January, payable 5s. per share on application, 5s. on allotment, and the balance as and when required. A underwrites 20,000 shares, B 20,000 shares, and C 10,000 shares for a commission of $2\frac{1}{2}\%$. A himself takes 5,000 out of the 20,000 shares which he underwrites. The company went to allotment on 10th January on a public subscription of 27,000 shares. Show the records of the above transactions.

Total shares issued Public subscription				27,000	. 50,000
* Taken by A .	•	•	•	5,000	32,000
			-		
* Underwriters' net	t liabi	lity		•	18,000

* Note.--In some cases, the underwriters' combined liability is determined by the difference between the total issue and public subscription; subscriptions taken by any underwriter for himself, i.e., taken "firm," being deducted from each individual's proportion of the combined liability. The method to be adopted depends upon the precise wording of the underwriting letter.

	Shares Underwritten.	Shares taken Firm.	Liability.	Proportion.	Net Liability.
	20,000	5,000	15,000	15 of 18,000	6,000
B	20,000	1	20,000	of 18,000	8,000
\boldsymbol{C}	10,000	!	10,000	13 of 18,000	4,000
	50,000	5,000	45,000		18,000

UNDERWRITERS' LIABILITY.

		Total shares allotted.	Total Amount payable at 10s.	Amount of Deposit.	Balance payable.	Amount returnable.	Date of l'ayment.	C.B. Fo.
A B C	:	11,000 8,000 4,000	£ 5,500 4,000 2,000	£ 5,000 5,000 2,500	£ 500	£ 1,000 500	19 Jan. 11 ,, 10	1 1 1
		23,000	£11,500	£12,500	£500	£1,5(H)		

¹ It has been held (Metropolitan Coal Association v. Scrimgeour) that 2½ per cent. is reasonable brokerage.

294 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.	CASH BOOK.						
19 Jan. 1	To Sundry Underwriters :—	£	19 Jan. 10	By Sundry Under- writers, amount	£		
	A, deposit on 20,000 shares B, deposit on 20,000	5,000		refunded : B, £1,000 C, . 500	1,500		
	shares C, deposit on 10,000	5,000	,, 10	" Underwriting Com- mission:—			
" 1	shares	2,500	,, 11	A, £500 B, 500 C, 250 ,, Balance c/d.	1,250 23,750		
,, 11	tions for 27,000 shares "Sundry Under-	6,750					
" 11	writers:— Further amount paid ,, Application and Allotment A/c.— Amounts paid on	500					
	allotment of 27,000 shares	6,750					
		£26,500			£26,500		
Jan. 11	To Balance b/	d. 23,750					

JOURNAL.

19 Jan. 10	Application and Allotment Account . Dr. To Share Capital Account Being amounts payable on application (5s.), and allotment (5s.) per share on 27,000 shares, numbered 1 to 27,000, allotted in response to sundry applications as per resolution of the directers dated	Dr. £ 13,500	<i>Cr.</i> ₤ 13,500
Jan. 10	Application and Allotment Account . Dr. To Share Capital Account Being amounts payable on application (5s.) and allotment (5s.) per share on 23,000 shares, numbered 27,001 to 50,000, allotted to sundry underwriters this date, per resolution of the directors dated , 19.	11,500	11,500
Jan. 10	Sundry Underwriters . Dr. To Application and Allotment Account . Being transfer of amounts paid on shares allotted to underwriters.	11,500	11,500

The Ledger Accounts will appear as follows:—

Dr	S	SUNDRY U	NDERWI	RITERS.		Cr.
19 Jan. 10	To Application and Allotment A/c, Cash	£ 11,500 1,500	19 Jan. 1 ,, 11	By Cash .		£ 12,500 500
		£13,000			and the second	£13,000
Dr.	APPLICAT	CION AND	ALLOTM	ENT ACCOUN	т.	Cr.
19 Jan. 10 " 10	To Share Capital A/c.	£ 13,500 11,500	19 Jan. 1 ,, 10	By Cash ,, Sundry writers ,, Cash .	Under-	£ 6,750 11,500 6,750
		£25,000			•	£25,000
Dr.	LIMINERSTATI	DITING GOI	Miccio	N ACCOUNT.		Cr
DT.	UNDERWI			N ACCOUNT.		
19 Jan. 10	To Cash	£ 1,250		1	!	

This account is usually written off by periodical allocations of profits from the Profit and Loss Account.

Dr. SHARE CAPITAL ACCOUNT.	Cr.
19 Jan. 10 By Application and Allotment A/c ", 10 ", Application and Allotment A/c	£ 13,500 11,500

Where only a part of an issue is underwritten, the underwriter is only liable for a corresponding part of the shares not taken up by the public. Thus, if an issue of 50,000 shares is made, of which 25,000 are underwritten, and the public apply for only 20,000 shares, the liability of the underwriter will be restricted to 15,000 shares, i.e., 50 per cent. of the shares not taken up by the public. In effect, the company may be looked upon as its own underwriter for that portion of the issue which it has not underwritten.

Premiums on Shares.

The real or "intrinsic" value of shares largely depends upon the success (or otherwise) of a company as evidenced by the amount of dividends paid and the strength of the financial position disclosed in its balance sheets. Thus, a successful company making a further issue of shares is often able to obtain for such shares a higher price than their nominal or face value; in other words they are issued "at a premium."

These premiums, when received, should be debited to cash and credited to a special "Premium on Shares Account," and shown separately, under that heading, in the company's Balance Sheets. Alternatively, they may be credited to a Capital Reserve Account and may be used, in certain cases, to write down the book values of such items as Goodwill, Preliminary Expenses, etc. They must not be credited to Share Capital Account as they do not form part of the capital of the company. Premiums on shares are not trading profits, and it is therefore inadvisable to credit them to the Profit and Loss Account, although, subject to any provision in the Articles, it would not be illegal to do so.

EXAMPLE.

The Newcome Company, Limited, issued, on 1st March, 25,000 Ordinary shares of fleach at a premium of 5s. per share, payable as to 2s. 6d. on application, 7s. 6d. on allotment (including the premium), and the balance as and when required. The company went to allotment on 10th March. Prepare Journal entries recording the above transactions.

JOURNAL.

19 Mar. 1	Cash	Dr. £ 3,125	Cr £ 3,125
Mar. 10	Application and Allotment Account To Share Capital Account , Premium on Shares Account Being total amount payable on application (2s. 6d. per share) and allotment (7s. 6d., including the premium, 5s. per share) on 25,000 Ordinary Shares of £1 each, numbered 1 to 25,000, allotted this day. (Vide Minute Book, Resolution No)	12,500	6,250 6,250
Mar. 12	Cash	9,375	9,375

Premiums on shares may be payable either with the application money or with the allotment money or with one of the call moneys, according to the terms of issue. This treatment should be compared with that obtaining in the case of an issue of shares at a discount (see page 290).

Preliminary Expenses.

The whole of the expenses consequent upon the formation and incorporation of the company are charged to a Preliminary Expenses Account and treated, temporarily, as a fictitious asset. These preliminary expenses include such items as—

- (1) Legal, accounting and valuation charges, capital duty and other stamps and fees on various documents relating either to incorporation or to the conveyance to the company of property acquired.
- (2) Cost of memorandum, articles, prospectus and advertisements.
- (3) Cost of share certificates, the statutory registers, books of account and the company's seal.

This account should be written off out of profits as soon as possible, say during the first four or five years of the existence of the company.

The Balance Sheet of the company must show, under separate headings, the following items, so far as they are not written off:—

- (a) The preliminary expenses; and
- (b) The expenses incurred in connection with any issue of share capital or debentures (Section 124, Companies Act, 1929).

From the strict wording of Section 124, it would appear that the cost of advertising the prospectus, preparing the share certificates, stamp duty on return of allotments, etc., are expenses incurred in connection with an issue of capital and should therefore be kept distinct from preliminary expenses such as legal fees and stamp duties on the purchase of assets, valuers' and auditors' fees in connection with the prospectus, cost of memorandum, etc. It is sometimes difficult, however, to see exactly where the line should be drawn.

A PRACTICAL EXAMPLE OF COMPANY FORMATION

The following example illustrates the entries required in the financial books of a newly-formed company, and the entries in the Application and Allotment Book and Register of Members.

EXAMPLE.

The Stoneware Company, Limited, with an authorised capital of 20,000 Ordinary Shares of £1 each, is formed to acquire the business of Smith & Brown on 1st January, 19.. The assets acquired comprise—

Goodwill .	. £5,000	Premises		£4,000
Plant, Machinery	. 1,500	Stock		3,500
Debtors .	. 2,500	Cash .		1,500

and the liabilities taken over amount to £2,000, owing to sundry creditors.

The venders, Arthur Smith and William Brown (who are equal partners), agree to recept £12,000 in fully paid shares and the balance in cash (to be paid on 12th February 19..). They also take 1,000 shares each, for which they pay cash in the usual way.

 P_{formally} expenses amounting to £900 were paid by the company on 12th February, 19...

Shares are applied for and allotted as follows:-

			Applied for	Allotted.
Arthur Smith			1,000	1,000
William Brown			1,000	1,000
Albert Jones .			1,500	1,500
William Black			1,500	1,500
Edward Lord			3,000	2,000
Arthur Richards			500	500
Alfred Miller .			500	500

The shares were payable, 5s. on application, 5c. on allotment (9th January, 19...), and the remaining 10s. per share on 10th February, 19...

JOURNAL.

19 Jan. 9	Application and Allotment Account . Dr. To Share Capital Account Being amounts payable on application (5s.) and allotment (5s.) per share on 8,000 Ordinary Shures, numbered 1 to 8,000, allotted to sundry persons this date. (Vide Minute Book, Resolution No)	Dr. £ 4,000	Cr. £ 4,000
Jan. 9	Sundries	5,000 4,000 1,500 3,500 2,500 1,500	2,000 16,000
Jan. 9	Vendors	12,000	12,000
Feb. 10	Call Account	4,000	4,000

APPLICATION AND ALLOTMENT BOOK (OR SHEFT) OF THE STONEWARE CO., LTD.

	Remarks.									
1	re Oert, No	sdS	H	61	62	4	10	89	~	
.0	of Mem. F	ВэЯ	-	6.9	60	*	•	9	1	
	Distinctive Numbers of Shares.	To	1,000	2,000	3,500	5,000	7,000	7,500	8,000	
	Distin Nun of Si	From	-	1,001	2,001	3,501	5,001	7,001	7,501	
. 19.	Cash Book	1000	61	e	64	64	61	64	64	
Call due 10th Feb. 19	Date paid.		19. Feb. 12	:	:	:	:	:	:	
Call due	Amount payable.		4 000	200	750	750	1,000	250	280	64,000
-1	nunt return sble.	шу								
	Cash Book Folio.		1	-	-	-	-	-	7	
-	Date paid.		19 Jan. 11	:	:	:	:	:	:	
				•			-			l o
	Total Arnount payable at 10s. Per Share. Balance payable on Allotti.ent.		250	250	376	375	350	125	125	£1,750
Allotmen			3 003	200	287	750	1,000	250	520	£1,000
	Shares allotted.			1,000	1,500	1,500	2,000	200	200	8,000
1 10	ount paid plication a per Share	m.A. q.A. æð	250 250	250	375	375	150	125	125	£2,250
p	sares applie for.	ıs	1,000	1,000	1,500	1,500	3,000	8	200	9,000
	Occupation or Description.		Manufacturer	do.	Secretary	Accountant	Solicitor	Bank Manager	Traveller	
me tours or	Address.		Fern Villa,	kim House,	51 Maple Road,	22 Dide Road,	14 Hart Street,	24 Mead Aventa	36 Field Street, Enfield	
	Christian Name.		Arthur	William	Albert	William	Edward	Arthur	Alfred	_
	šurname.		Smith	Вгоwп	Jones	Black	Lord	Richards	Miller	
-180	te of Appli tion.	DB	19 Jan. 1	.:		:	:	2	e1 •	
•	N amentol	Y		•	179	*	4	9	~	
•0	Application No.		H	01	67	₩	۵	9	1-	

NOTE.—It is useful to have an extra column for calls paid in advance. Call Sheets are prepared in similar manner to the above, the headings for the various columns being Call Letter No., Shareholder's Name and Address, Share Ledger Follo, Number of Shares, Amount, Date of Payment, Ossh Book Follo, and Remarks. 8,000 Shares allotted, 9th January 19... WM. Buown, Chairman.

Cr.

[EXTRACTS FROM] CASH BOOK.

Dr.

			mj ozbi		····
19 Jan. 1 To Ve	endors		19	2 By Vendors	£ 4,000
	plication and Allot-		, ,, ,	, , Preliminary Ex	penses 900
,, ,,	ment Account— A. Smith, No. 1.	250			
,, ,,	W. Brown, ,, 2.	250	1,1		i
	A. Jones, ,, 3.	375	1'		1
• •	W. Black, ,, 4 . E. Lord, ,, 5 .	375 750	1		ā 8 8
,, ,,	A. Richards, ,, 6.	125		1	
,, ,,	A. Miller, ,, 7.	125	, ,		
Jan. 11 , Ar	plication and Allot-	2,2	200 /	•	
,, ,,	ment Account-		*	i	
	A. Smith, No. 1.	250		1	i i
	W. Brown, ,, 2. A. Jones, ,, 3.	250		i	i ,
	W. Black, ,, 4.	375 375			
	E. Lord, ,, 5.	250			1
,, ,,	A. Richards, ,, 6.	125		,	:
77 PF	A. Miller, ,, 7.	125	750		
Feb. 12 ,, Ca	ll Account—	1,	750		•
"	A. Smith, No. 1.	500			
,, ,,	W. Brown, ,, 2.	500			•
**	A. Jones, ,, 3. W. Black, ,, 4.	750 750			1
	W. Black, ,, 4. E. Lord, ,, 5.	1,000			
""	A. Richards, ,, 6.	250			t .
	A. Miller, ,, 7.	250	000	* ·	
		4,	000	1	1
Dr.	ORDINA	RY SHARE	CAPITA	L ACCOUNT.	Cr.
19		£	19		£
	O To Balance .	r.d. 20,000	Jan. 9	By Appln. and	
		. ,		Allotment	1
				Account .	4,000
			Feb 10	" Vendo rs " Call Account	12,000 4,000
			-	,, cui incount	
		£20,000			£20,000
		* part of the total order or the	,		
			Feb. 10	By Balance . b/c	1. 20,000
Dr.	APPLICAT	TION AND A	LLOTME	NT ACCOUNT.	Cr.
19		£	19		£
Jan.	9 To Ordinary	-	Jan. 2	By Cash	2,250
	Share Capital		,, 11	,, ,,	1,750
	Account .	4,000			1
		£4,000	1.		£4,000
	1 1		- 1		

302 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

19 To Ordinary Share Capital Account 4,000	£ 4,000 Cr. £ 16,000 £16,000
19 Jan. 9 To Ordinary Share Capital Account . Feb. 12 ,Cash £ 19 Jan. 9 By Sundry Net Assets	£ 16,000 £16,000
Jan. 9 To Ordinary Share Capital Account	16,000 £16,000
Dr. PRELIMINARY EXPENSES ACCOUNT.	Cr.
19. Feb. E. To Cash	
57. GOODWILL ACCOUNT.	Cr.
19 Jan. 9 To Vendors £ 5,000	
Dr. PREMISES ACCOUNT.	Cr.
19 Jan. 9 To Vendors . £ 4,000	
Dr. PLANT AND MACHINERY ACCOUNT.	Cr.
19 Jan. 9 To Vendors . £ 1,500	
Dr. STOCK-IN-TRADE ACCOUNT.	Cr.
19 Jan. 9 To Vendors	Wanter and the second s

Dr.	SUNDRY DEBTORS.	Cr.
19 Jan. 9	To Vendors . 2,500	
Dr.	SUNDRY CREDITORS.	Cr.
	Jan. 9 By Vendors .	£ 2,000

Note.—The last two accounts are included for the sake of completeness, but in practice the Sundry Debtors and Sundry Creditors would appear in the books as a series of opening balances upon personal accounts in the sales ledger and purchases ledger respectively,

THE STONEWARE CO., LTD. BALANCE SHEET AS AT 12TH FEBRUARY, 19...

Liabilities. Authorised Capital:— 20,000 Ordinary Shares of £1 each Lissued Capital:— 20,000 Ordinary Shares of £1 each, fully paid Sundry Creditors	20,000 20,000 2,000 £22,000	Assets. Goodwill at cost Premises at cost Plant and Machinery at cost Stock-in-trade Sundry Debtors Cash Preliminary Expenses .		£ 5,000 4,000 1,500 3,500 2,500 4,600 900 £22,000
---	--------------------------------------	---	--	---

REGISTER OF MEMBERS AND SHARE LEDGER.

NAME ADDRESS DESCRIPT		Arthur I Fer	Smith, n Villa, C Manufac						ENTRY AS . CRASING TO				Janua	ry, 19	
	Dr	•			C	ASE	I A	LOCOUNT					Cr.		
	Date.	Part	iculars.	No.	Amo	unt.		Date.	Partic	culars.	C.B.		ount.	:	
	19 Jan. 9 Feb. 10	To Appr " First	n. and Allo Call	t. 1 1		0	0	19 Jan. 1 ., 11 Feb. 12	By Cash	•	1 1 2	£ 250 250 500	0 0	- i	
- ALTERNATION AND A		HARKS	ACQUIR	BD.	£1,000		0	 	SH	ARES I	DISPO	SED OF			-
l)ate.	Allot. No. or Trair. No.	No. or	Distincti From	re Nos. To	Nom Val			Date.	Transfer No.	No. of Shares.		a To	_ N	omina Value	
19 Jan. 9 9 {	1 8 credited s	1,000 6,000 6 fully p		1,000 14,000 sue.			d. 0 0							£ 5.	. d.

The remaining shareholders' accounts will appear in similar form to the above, and their combined balances will equal the balance of the Share Capital Account in the general ledger.

The Statutory Report.

Within a period of not less than one month nor more than three months from the date at which a newly-formed public company is entitled to commence business, it must hold a general meeting—termed the "statutory meeting"—for the discussion of any matter arising out of (1) the formation of the company, and (2) the "statutory report."

THE STATUTORY REPORT is the report which, in accordance with Section 113 of the Companies Act, 1929, must be circulated among the members of every public company limited by shares, at least seven days before the date of the "statutory meeting."

The report must state, inter alia, the number of shares allotted, distinguishing those fully or partly paid-up otherwise than in cash, and the consideration given; the total amount of cash received in respect of its shares distinguished as aforesaid; an abstract of the company's receipts and the payments thereout, exhibiting under distinctive headings the company's receipts from shares and debentures and other sources, and the payments made thereout, with an account of the balance in hand, and an account or estimate of the preliminary expenses; the names, addresses, and descriptions of directors, auditors (if any), managers (if any), and contact y; and particulars of any contract the modification of which the receting will be asked to approve, together with particulars of the modification or proposed modification.

The statutory report as a whole must be certified by at least two directors, or, where there are less than two directors, by the sole director and manager, and as regards the total number of shares allotted, the total cash received in respect of such shares, and the receipts and payments on capital account, by the auditors (if any), as being a correct report. A copy, duly certified, must be filed with the Registrar immediately copies are sent to members of the company. A private company need not hold a statutory meeting nor prepare or file a statutory report.

An example of the Statutory Report is given on page 305.

Number of 7,241,506

Form No. 46.

"THE COMPANIES ACT, 1929."

Report

(Pursuant to Section 113 of The Companies Act, 1929)



The Stoneware Company LIMITED.

(a) The Total Number of Shares allotted is 20,000, of which 12,000 are allotted as fully paid up, in consideration of Sundry Assets and Liabilities transferred to the Company by virtue of the agreement, dated 21st January 19..., entered into with the vendors, and upon each of the remaining Shares the sum of One Pound has been paid in Cash.

(b) The Total Amount of Oash received by the Company in respect of the Shares issued wholly for Cash is \$2.00%, and on the Shares issued partly for Cash is \$1.00% and on the Shares issued partly for Cash is \$1.00%, and on the Shares issued partly for Cash is \$1.00%, and on the Shares issued partly for Cash is \$1.00%, and \$1.00%, are as follows:—

Particulars of R	teceipts.	Particulars of Payments.				
Cash taken over from Vendors . Sundry Shareholders . Trading Receipts	\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	Part Payment of Purchase of Business 4,0 Prelimnary Expenses 5 Trading Payments 2,0 Balance, Cash at Bank 5,11	90 0 0			

Presented for filing by Albert Jones, Chartered Secretary, 21 Finsbury Parement, E.C.2.

The following is an Account (or Estimate	e) of the Preliminary	Expenses of the Company :
--	-----------------------	---------------------------

Amount payable to Vendors in accordance with terms of agreement 21st January 19....

(d) Names, Addresses, and Descriptions of the Directors, Auditors (if any), Managers (if any), and Secretary of the Company :--

DIRECTORS.

Surname.	Christian Name.	Address	Description.
Smith Brown	Arthur William	Fern Villa, Croydon Elm House, Richmond	Manufactures Do

AUDITORS.

Names.	Address.	Description.
Griffiths & Bandon	51 Coleman S.reet E.C.2.	Chartered Accountants

MANAGERS.

Surname.	Christian Name.	Address.	Description.
	1		ł
	i		
	l		
	S	EORRTARY.	
Surname.	S. Christian Name.	EORETARY.	Description.

(e) Particulars of any Contract the modification of which is to be submitted to the Meeting for its approval, together with the particulars of the modification or proposed modification:—

Nil

Was hereby Certify this Report.

A. Smith, Two Wm. Brown, Directors

TWIC bereby Cettify that so much of this Report as relates to the Shares allotted by the Ompany and to the Cash received in respect of such Shares and to the Receipts and Payments of the Company on Capital Account is correct.

Griffiths & Bundon, Chartered Accountants.

Dated the 5th day of March, 19 ..

Transfer of Shares.

Transfers of shares are recorded in the Register of Transfers (see page 281), from which the entries are posted to the Register of Members. All transfers must be sanctioned by resolution of the Board of Directors. It is customary for companies to demand a small charge (usually 2s. 6d.) for registration of a transfer. These transfer fees are debited in the cash book and credited through a Transfer Fees Account to the Profit and Loss Account. Apart from these entries, the transfer of shares will not affect the accounting entries in the books of the company.

After a call has been made, the customary practice of limited companies is to accept transfers of shares only if the bankers' receipt for payment of the call money is produced with the relative transfer and share certificate. Occasionally, however, shareholders are unable to pay the call, and accordingly sell all or part of their shares to some one who is willing to undertake the liability. The following problem illustrates this procedure:—

EXAMPLE.

On 1st February, 19.., a company offered for subscription 100,000 Ordinary Shares of £1 each, of which 2s. 6d. was payable on application, 2s. 6d. on allotment, 2s. 6d. on 1st March, 2s. 6d. on 1st April, 2s. 6d. on 1st May, 2s. 6d. on 1st June, and the remainder in calls of 2s. 6d. as and when required on one month's notice,

Among the allottees (No. 21) was James Summerville, of 80 High Street, Smethwick, Ironfounder, who, on 4th February, 19.., applied for 1,000 shares, which were allotted to him on 15th February, and he paid the amount due on allotment on 18th February. The amounts due on the first, second, and third calls he paid on the due dates. On 10th May he transferred 400 of these shares to Peter Oak, Metal Merchant, of 110 Market Street, Swansea. On 3rd June, James Summerville paid the fourth call on the shares then held by him. Supply distinctive numbers to the shares, and record the transactions as regards James Summerville and Peter Oak in a Share Ledger ruled in such a way as you think most suitable and convenient

REGISTER OF MEMBERS AND SHARE LEDGER.

NAME: ADDRESS DESCRIP		J_2	80 Hi	nmerville, gh Street, ronfounde	Smethwic	k.		ENTRY AS A CEASING TO			15th Febr	ruary, 19 .
1	Dr.					CASH A	COOUNT.				Cr.	
	Date.		Partic	ulars.	No.	Amount.	Date.	Par	ticulars.	O.	B. Amou	nt.
1	19 Feb. 15 Mar. 1 Apl. 1 May 1 June 1	,, F	arst Call	slid Allot, 5	2/6 2/6 2/6	£ 250 125 125 125 125 75	19 Feb. 4 ,, 18 Mar. 1 Apl. 1 May 1 June 3		: :		£ 125 125 125 125 125 125 76	
		SHA	RES A	CQUIRE	D.			SHA	RES DIS	SPOSED	OF.	
Date.	Allotn or Tra fer N	ans-	No. of Shares.	Distinct	ive Nos.	Nominal Amount.	Date.	Transfer No.	No. of Shares.	Distinc	tive Nos.	Nomina Amount
19 Feb. 18	21		1,000	5,001	6,000	£ 1,000	19 May 10	50 Bal. c/d.	400 600	5,001 5,401	5,400 6,000	£ 400 600
		!				£1,000				1	! -	£1,000
May 10	b/d	L :	600	5,401	6,000	600					1	
NAME: ADDRESS DESCRIP	3:	Peter () 11	i) Marke	t Street, S Letal Mer	wansea. chant.	CASH A	DATE OF C	ENTRY AS A DEASING TO	MEMBER:	BER		May, 19.
	Date.	P	articular	78.	No.	Amount.	Date.	Part	iculars.	C.F	Amoun	t. ;
M	-	tran		aid up o	on .	£						
* *************************************		SHA	RES A	QUIRE	D.	Authority management of		SHA	RES DIS	POSED	OF.	
Date.	Allotm or Tra fer N	ns-	No. of Shares	Distinct From	ive Nos.	Nominal Amount.	Date.	Transfer No.	No. of Shares.	Distinc From	tive Nos.	Nomina Amount
19 May 10	50		400	5,001	5,400	£ 400		·		_		

A considerable proportion of the transfers which are effected is, however, in respect of shares which are already fully paid. Apart from this fact, the entries in the Register of Members are on similar lines to those in the above example.

Transmission of Shares.

Upon the death of a shareholder, the shares held by him are not transferred to his executor or administrator, but remain in the name of the deceased member until they are sold or until they are transferred to a beneficiary. Subject to the provisions of the company's Articles, however, the deceased shareholder's executors or administrators can, if they wish, have the shares transferred into their own names.

The usual procedure is for the executor or administrator to forward to the company a copy of the probate or letters of administration for registration. Particulars are entered in a Register of Probates, and a memorandum of the death is made on the deceased shareholder's account in the Register of Members, together with the names and addresses of the executors or administrators.

The Act provides that production to the company of any document which is legal evidence of probate, or letters of administration, must be accepted by the company, notwithstanding anything in its Articles.

Forfeiture and Reissue of Shares.

Where the amount due upon shares is payable by instalments, it occasionally happens that a shareholder fails to pay one of the instalments. The articles of association of most companies authorise the directors, after certain formalities have been observed, to "forfeit" such shares. The procedure as laid down by Table A, and its effects, are as follows:—-

- (a) Directors may, at any time after failure to pay a call or instalment, serve the defaulting member with a notice requiring payment of the amount due, with any accrued interest.
- (b) The notice must give at least fourteen days for payment, and must state that the shares will be forfeited in the event of non-payment.(c) If default is made, the directors may resolve to forfeit the shares.
- (d) Forfeited shares may be sold or otherwise disposed of, but until this happens the forfeiture may be cancelled.
- (e) The defaulter ceases to be a member of the company, but until the nominal amount of the shares is received, he is liable to the company for all sums due from him at the date of forfeiture.
- (f) A statutory declaration of a director stating that certain shares have been forfeited, and a receipt for the amount paid, form a good title to the shares.
- (g) Calls, instalments and premiums on the shares are included in the above provisions.

When shares are forfeited the entries required in the company's financial books are :—

- (i) Debit the Share Capital Account and credit Forfeited Shares Account with the whole amount previously credited to the former account in respect of the shares forfeited (i.e., the amount called-up on the shares).
- (ii) Debit the Forfeited Shares Account and credit the Call Account or Accounts with the instalments owing but unpaid by the shareholder at the time of forfeiture.

Unless or until the shares are reissued, the balance on the Forfeited Shares Account (representing the amount already received from the defaulting member) will be shown as a separate item on the liabilities side of the Balance Sheet.

EXAMPLE.

The X. Y. Z. Co., Ltd., has a nominal capital of £20,000, divided into 20,000 Ordinary Shares of £1 each. The whole of the capital has been issued at par on the following terms:—

Payable on A	Applica	tion		2s. 6d. per share.
Payable on A	Allotine	$_{ m nt}$		2s. 6d. per share.
First Call .				10s. 0d. per share.
Second Call				5a. Od. per share

The calls have been made and paid in full by the members with the exception of A. Jackson, who has failed to pay the first and second calls on the 100 shares allotted to him. On 1st December the directors resolve to forfeit the shares.

Show the journal entries recording the forfeiture, the Call Accounts, and the Share Capital Account, and show how the above items will appear in a Balance Sheet prepared immediately after the forfeiture.

JOURNAL.

19 Dec. 1	Share Capital Account Dr. To Forfeited Shares Account Being forfeiture of 100 shares allotted to A.	£ 100	£ 100
,, ,,	Jackson, for non-payment of the first and second calls of 10s. and 5s. per share respectively, as per Resolution of this date. Forfeited Shares Account Dr.	75	
" "	To First Call Account	 	50 25

310 PRINCIPLES AND PRACTICE OF BOOK-REEPING AND ACCOUNTS

Dr	SF	IARE CAPIT	'AL ACC	COUNT.	Cr
19 Dec. 1	Account	£ 100 19,900 £20,000	19 Dec. 1	By Application and Allotment Account . , First Call Account . , Second Call Account . By Balance	5,000 10,000 5,000 £20,000 b/d. 19,900
Dr.		FIRST CALL	ACCOU	JNT.	Cr.
19	To Share Capital Account	£ 10,000	19 Dec. 1	By Cash	\$ 9,950 50 £10,000
		£10,000			210,000
Dr.	S:	ECOND CAL	L ACCO	UNT.	Cr.
19	To Share Capital Account	£5,000	19 Dec. 1	By Cash	£ 4,975 25 £5,000
Dr.	FORI	FEITED SHA	ARES A	CCOUNT.	Cr.
19 Dec. 1	To Call Accounts , Balance	£ 75 25 £100	19 Dec. 1	By Share Capital Account By Balance	£ 100 £100 £100
	The capital items would a Authorised Capital: 20,000 Ordinary Issued Capital: 20,000 Ordinary Less Shares for	Shares of £1 Shares of £1	each .		£
	Forfeited Shares Acc	count .		•	9,900 25
.	o record the forfeiture of the Share Capital A To First Call ,, Second C	he chares, viz Account	i. :	ound journal entry can b £ £ Dr. 100 . 50 . 25 . 25	e used

If, as is usual, the directors have power to reissue the forfeited shares, they may do so by selling them to a new purchaser for any sum they can obtain which, together with the amount previously received from the original holder, is not less than the called-up value of the shares on the date when they are reissued.

Upon reissue the necessary entries are :-

- (1) Debit Forfeited Shares Account and credit Share Capital Account, with the total amount called up on the shares reissued.
- (2) Debit Cash and credit Forfeited Shares Account with the amount received from the new purchaser.

If the amount payable on reissue is the same as the amount unpaid by the original member, plus the amount of any calls made since the date of forfeiture, the Forfeited Shares Account will be closed by the above entries, but if the new purchaser agrees to pay more than this amount, the account will still show a credit balance which represents a profit on the reissue of the shares; this should be transferred to a Premium on Forfeited Shares Reissued Account or to Premium on Shares Account, and shown as a separate item on the Balance Sheet.

EXAMPLE.

The shares forfeited in the example on page 309 are reissued, on 31st December, to A. Jones, on payment by him of 16s. per share. Show the journal entries recording the reissue, write up the Share Capital and Forfeited Shares Accounts, and show how the Balance Sheet items given on page 310 are affected by the reissue.

JOURNAL.

19 Dec. 31	Forfeited Shares Account Dr. To Share Capital Account Being reissue of 100 shares, previously forfeited, to A. Jones, as per resolution of the directors dated , 19.	100	£ 100
33 39	Cash	80	80
"	Forfeited Shares Account Dr. To Premium on Forfeited Shares Reissued Account [or Premium on Shares Account] . Being transfer of profit of 1s. per share on reissue of the above shares.	5	5

312 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.		HARI	E CAPIT	AL ACC	OUNT.		Cr.
19 Dec. 3 1	To Balance	c/d.	£ 20,000	19 Dec. 1 ,, 31	By Balance	b/d.	£ 19,900 100
			£20,000				£20,000
				19 Dec. 31	By Balance	b/d.	20,000
Dr.	FO	RFEI	TED SI	IARES A	ACCOUNT.		Cr.
19 Dec. 31	To Share Capital Account ,, Premium on Forfeited Shares Reissued Account		£ 100	19 Dec. 1 ,, 31	By Balance	b/d.	£ 25 80
			£105_				£105
Dr.	PREMIUM ON FO	ORFE	HTED S	HARES	REISSUED ACCOUNT.		Cr.
i	÷			19	De Bartalad Channe		£
!				Dec. 31	By Forfeited Shares Account		5

A.C., th. reissue of the forfeited shares, the Balance Sheet will show the following items:——

**Authorised Capital: -

£ £

Authorised Capital: - £
20,000 Ordinary Shares of £1 each . 20,000

Issued Capital :-

20,000 Ordinary Shares of £1 each, fully paid 20,000
I remium on Forfeited Shares Reissued Account . 5

Note.—For examination purposes one compound journal entry can be used to record the reissue of the forfeited shares, viz.:—

						£	£	
Cash						Dr.	80	
Forfei	ted Sha	res A	ecount			Dr.	25	
To	Share C	apital	Accou	ınt				100
••	Premiui	n on	Forfeit	ed S	hares			
	Reiss	ued A	ccount					5

The reissue of forfeited shares is sometimes dealt with by means of a "Shares Reissued Account." This method is used in the example on page 319 but the procedure already described is recommended for examination purposes.

When the shares forfeited were originally issued at a premium, the premium applicable to those shares should be debited to Premium on Shares Account and credited to Forfeited Shares Account, in order that the balance of the Premium on Shares Account may only relate to the shares represented by the balance remaining on Share Capital Account. If any of the shares are reissued, Premium on Shares Account will be re-credited with the premium applicable to those shares.

EXAMPLE.

The X. Y. Z. Co., Ltd., has All the shares are issued on th		authorised capital of 20,000 shares of £1 each. llowing terms:—
Payable on Application	•	5s. per share (including portion of premium —2s. 6d. per share).
Payable on Allotment .	•	5s. per share (including balance of premium —2s. 6d. per share).
First Call		10s. per share.
Second Call	•	5s. per share.

All calls have been made and paid in full with the exception of the second call on 100 shares allotted to H. Gordon. These shares were duly forfeited by the directors, and later, 60 shares were reissued to S. Leslie for 10s. per share. Show the Journal entries and ledger accounts recording the forfeiture and reissue.

JOURNAL.

Share Capital Account Dr.		£ 100	£
Premium on Shares Account	r	25	125
Forfeited Shares Account Dr. To Second Call Account Being transfer of call unpaid on forfeiture of the above shares.	ı	25	25
Forfeited Shares Account Dr. To Share Capital Account	:	75	60 15
Cash		30	30
Forfeited Shares Account Dr. To Profit on Reissued Shares		15	15

	٤	SHARE CAPITAL A	ACCOUNT.	Cr.
To Forfeited Account ,, Balance .	Shares	£ 100 c/d. 19,960	By Application and Allot- ment Account ,, First Call Account ,, Second Call Account ,, Forfeited Shares Account	£ 5,000 10,000 5,000
		£20,060		£20,060
			By Balance	b/d. 19.960

r.

314 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Second Call Account. Share Capital Account. Share Capital Account Premium on Shares Account. Profit on Reissued Shares Account. Balance	£5,000 RFEITED SHA £ 25 60	By Cash	£ 4,970 20 £5,000 Cr. £ 100 25 30
Second Call Account. Share Capital Account Premium on Shares Account. Profit on Reissued Shares Account.	£ 25 60 15	By Share Capital Account ,, Premium on Shares Account	Cr.
Second Call Account. Share Capital Account Premium on Shares Account. Profit on Reissued Shares Account.	£ 25 60 15	By Share Capital Account ,, Premium on Shares Account	£ 100 25
Share Capital Account Premium on Shares Account Profit on Reissued Shares Account .	25 60 15	,, Premium on Shares	100 25
Share Capital Account Premium on Shares Account Profit on Reissued Shares Account .	25 60 15	,, Premium on Shares	100 25
Premium on Shares Account Profit on Reissued Shares Account	15 15	Account	
Account Profit on Reissued Shares Account .	15 15		
Profit on Reissued Shares Account	15	" Cash	30
Shares Account .			
			1 .
Datance	c/ u . 40		
	£155		£155
		Ry Ralanco	b/d. 40
	' i	by balance	0/4.
	* * * *	· · · · · · · · · · · · · · · · · · ·	
PRE	EMIUM ON SHA	RES ACCOUNT.	Cr.
	£		£
Forfeited Shares		By Application and Allot-	1
Account	25	ment Account .	5,000
Balance	c/d. 4,990	**	
	1 6	Account	10
	CE OIE		CE 015
	10,010		£5,017
	1	7 . 7 . 1	
	1 : 1	By Balance	b/d. 4,990
	1 1		
PROFIT	ON REISSUED	SHARES ACCOUNT.	Cr.
PROFIT	ON REISSUED		Cr.
PROFIT	ON REISSUED	SHARES ACCOUNT. By Forfeited Shares Account	£
	Forfeited Shares	Forfeited Shares Account . 25	PREMIUM ON SHARES ACCOUNT. £ Forfeited Shares

The profit of £15 on the reissue of the 60 shares ma	y be proved in the following
manner:	£

Ignoring the premium (since, upon reissuccedited to Premium on Shares Accoupany received from H. Gordon applicat	int) 1	the C	om-	
and first call moneys = 60×15 s.				45
It also received from S. Leslie 60×10 s.			•	30
The Shares were reissued as fully paid up				75 60
Leaving a profit to the Company of .				£15

When the shares forfeited were originally issued at a discount, the discount applicable to those shares should be credited to Discount on Shares Account and debited to Forfeited Shares Account, in order that the balance on Discount on Shares Account may only refer to the shares represented by the balance remaining on Share Capital Account. If any of the shares are reissued, Discount on Shares Account will be re-debited with the discount applicable to those shares.

The Issue of Debentures.

An issue of debentures is treated in a manner very similar to that necessitated by an issue of shares. A prospectus is prepared and issued, application and allotment sheets are compiled, allotment letters are issued, and so on, in the same way as for an issue of shares. Similarly, a Register of Debenture Holders is opened in the same manner as a Register of Members. Any premiums received on an issue of debentures should be treated in a similar manner to premiums on shares.

It must be borne in mind, however, that while this similarity exists, the status of shareholders differs from that of debenture holders. A shareholder is a member (i.e., a part proprietor) of the company, but a debenture holder is merely a creditor, secured or unsecured according to whether the debentures are mortgage debentures or not. Furthermore, debenture interest is a charge payable irrespective of whether profits are made or not, and must be debited to Profit and Loss Account, and not to Appropriation Account.

Debentures may be issued at a price below their face value, that is, at a discount, without any statutory restriction, but the liability of the company is for the full amount of the debentures, and, therefore, the full amount must be shown as a liability in the company's books and accounts. The amount of the discount is debited to a Debenture Discount Account, and must be shown, separately, as a fictitious asset in the Balance Sheet until written off. This discount is usually written off out of profits during the life of the debentures, e.g., where debentures are to be redeemed at the end of say ten years then one-tenth of the discount will be written off annually. If, however, the debentures are to be redeemed by annual drawings, this calls for different treatment,

as the discount should be written off in proportion to the debentures outstanding, as it is only equitable that the years which enjoy the use of the larger proportion of cash should bear the larger proportion of discount. This latter method is usually referred to as the "equated method" of writing off debenture discount. An example, illustrating the treatment of discount on debentures, is shown below.

EXAMPLE

On the 1st January, 19.., a company issued 30 6% Mortgage Debentures of £100 each, at a discount of 5%, repayable at par in equal proportions at the end of 5, 10, and 15 years. The articles of the company prohibit the reissue of redeemed debentures.

Show how the Debentures Account and the Debenture Discount Account would appear in the company's ledger, and also how the figures would appear in the Balance Sheet at the end of the 1st, 5th, and 10th years. Assume the discount has been written off proportionately over the various periods the debentures were in existence, i.e., according to the outstanding liability to the debenture-holders.

Γr .	6% MOR	TGAGE DEF		S ACCOUNT.		Cr.
5th Year Dec. 3!	To Cash	£ 1,000 c/d. 2,000	Year Jan. 1	By Cash ,, Debenture Discount Account		£ 2,850
	1	£3,000		i i		£3,000
	To Cash ,, Balance	1,000	6th Year	By Balance	 b/d. 	2,000
		£2,000		1		£2,000
15th Year Dec. 31	To Cash .	1,000	11th Year Jan. 1	By Balance	b/d.	1,000
Dr.	DEBE	NTURE DIS	COUNT	ACCOUNT.		Cr.
Ist Year Jan. 1	To 6% Debentures	£150	Dec. 31 1st Year 2nd ,, 3rd ,, 4th ,, 5th ,, 6th ,, 9th ,, 10th ,, 11th ,, 12th ,, 13th ,, 14th ,, 13th .,	By Profit and Loss		£ 15 15 15 15 16 10 10 10 10 5 5 5 5 5

The entries in the Balance Sheets will appear as follows:—
AT END OF 1ST YEAR, 31ST DECEMBER, 19...

Liabilities. 6% Mortgage Debentures	. £	£ 3,000	Assets. Debenture Discount . Less amount written off	£ 150	£
AT END OF 5TH YEA	ır, 31st D	ECEMBER,	19		1
Liubilities. 6% Mortgage Debentures	£ 3,000	£	Assets. Debenture Discount . Less amount written	£ 150	£
Less redeemed	. 1,000	2,000	off	75	75
AT END OF 10TH YE	CAR, 31st I)ecember	, 19		
Liubilities. 6% Mortgage Debentures	£ 3,000	2	Assets. Debenture Discount . Less amount written	£ 150	£
Less redecmed	2,000	1,000	off	125	25

At the end of the fifteenth year, the whole of the debentures have been redeemed and the debenture discount entirely written off; hence no further entries will appear in later Balance Sheets.

In order to arrive at the correct proportion of discount on debentures to be written off in any particular year, the yearly periods during which the debentures are redeemable are reversed. Thus in the above example the ratio of the years is 15, 10 and 5, that is, a total of 30. The first period of five years then nears 15/30ths of the discount on debentures, the second period 10/30ths, and the third period 5/30ths. The actual effect of this method will be obvious from a perusal of the Debenture Discount Account (see page 316).

If the debentures had been repayable by equal annual amounts over five years, the annual proportions of discount written off would have been 5/15ths, i.e. $5 \div (1+2+3+4+5)$, 4/15ths, and so on. If the debentures had been repayable by equal amounts half-yearly over the five years, the ratio is obtained by doubling the number of years, thus the annual proportions of discount written off would have been 19/55ths, 15/55ths, and so on, to 3/55ths in the last year.

In some cases, debentures are issued at par and redeemed at a premium; the treatment of these transactions is dealt with in the next chapter in connection with sinking funds.

Debentures are sometimes issued as collateral security, e.g., they may be lodged with bankers as security for a fluctuating overdraft. A collateral security is one which can be realised by the party in possession in the event of the original loan not being

repaid at the due date or in the event of other breach of agreement between the parties. Where debentures are issued in this manner, the authorisation for the issue is recorded in the company's Minute Book, and, when the issue is made, it is recorded in the Register of Mortgages and Charges and filed with the Registrar of Companies, but no entry is required in the books of account as no money is directly received for the debentures. The overdraft from the company's bankers is shown in the books in the usual way, while the fact of the debentures being issued and outstanding is shown in the Balance Sheet in the following manner:—

LIABILITIES SIDE OF BALANCE SHEET.

Bank Overdraft . . . £5,470 10 0 (Collaterally secured by issue of £6,000 First Mortgage Debentures.)

The ruling of a Register of Mortgages varies according to circumstances, but the following is a simple form:—

REGISTER OF MORTGAGES.

Board Minute No. and date when mort- gage was created.	Date of issue.	Date particulars filed with Registrar of Companies.	Amount,	Names of Mortgagees.	Particulars of Property charged.	Date of Redemption
193 . Jan. 1	193., Jan. 1	193 Jan. 8	£ 3,000	Names of persons to whom issued will appear in this column.	on the whole of the com- pany's assets present and future.	£ 1,000, \$1st Dec., 19. 1,000, \$1st Dec., 19. 19. 1.000, \$1st Dec., 19

NOTE.—Where a trust deed is entered into with trustees on behalf of the debenture holders, only the names of the trustees are entered in this book.

If debentures have been redeemed but are capable of reissue, this fact must be stated on every Balance Sheet (Section 75).

The Issue of Different Classes of Shares.

Where different classes of shares are issued it is necessary to keep the accounts and records for each class of share quite distinct, and, accordingly, separate application and allotment sheets, separate call sheets, and separate share ledgers are compiled. It is customary to adopt distinctive colours for the application forms, allotment and call letters, share certificates, etc., so that the risk of confusion or wrong entries is reduced to a minimum. The bindings of the registers also are usually different in colour, but one combined index to all the registers is used in order that it may be easily ascertained whether a shareholder is interested in more than one class of share (see also page 272).

Similarly, separate application and allotment accounts, separate call accounts, and separate share capital accounts are raised in the General Ledger for each class of share, and this separation applies also to debentures. For examination purposes, where more than one class of share capital is issued, and it is

desired to show ledger accounts, they may be conveniently shown in columnar form as illustrated on page 321. In most cases, however, journal entries for the transactions (including cash) and a summary of the capital as it will appear in the Balance Sheet are all that are required from examinees. Candidates should, however, read the examination question carefully to ascertain exactly what form the answer should take.

A COMPREHENSIVE EXAMPLE.

On 1st March, 19.., a limited liability company was registered with a nominal capital of £200,000, divided into 120,000 Ordinary Shares of £1 each and 80,000 8% Preference Shares of £1 each. The consideration payable to the vendors was £40,000 in Ordinary Shares. On 1st March, 19.., the company offered for public subscription 60,000 Ordinary Shares of £1 each and 50,000 8% Preference Shares of £1 each, payable as follows:—

Ordin	ary	Preferen	ce.		
5s. pe	er share	5s. pe	r shar	e on	Application.
58.	,,	5s. ⁻	,,	,,	Allotment.
10s.	,,	5s.	**	,,	one month after Allotment
		58.	"	,,	two months ., ,,

4,000 6% Mortgage Debentures of £10 each were also offered at par, payable 25% on application, 25% on allotment, and the balance in equal instalments

at one and two months after allotment.

The whole issue, which was underwritten at a commission of 5%, was fully subscribed and allotment was made on 15th March, 19... On 15th December, 19..., under the Articles of Association, the directors forfeited 1,000 Preference Shares upon which 15s. had been paid, and on 28th December, 19..., reissued the forfeited shares upon payment of arrears plus a premium of 2s. 6d. per share. The calls in arrear on the Ordinary Shares amounted to £500. Draft the necessary entries recording the transactions in the company's books, and show how the credit balances arising therefrom would appear in the Balance Sheet on 31st December, 19...

	JOURNAL		
19 Mar. 15	Ordinary Application and Allotment Account	<i>Dr.</i> € 30,000	€r. £ 30,000
" 15	Preference Application and Allotment Account . Dr. To Preference Share Capital Account . Being amounts due on application (5s.) and allotment (5s.) per share on 50,000 Preference Shares, Nos. to allotted this date. (Vide Minute Book, Resolution No)	25,000	25,000
,, 15	Debenture Application and Allotment Account Dr. To 6% Mortgage Debentures Account . Being amounts due on application (25%) and allotment (25%) on 4,000 Debentures of £10 each, allotted this date. (Vide Minute Book, Resolution No)	20,000	20,000

JOURNAL—continued

	JUURNAL—continuea		
19		Dr.	<i>Cr.</i> £
Mar. 15	Sundry Assets	40,000	40,000
,, 15	Vendors	40,000	40,000
,, 15	Underwriting Commission Account . Dr. To Underwriters . Being amounts due to underwriters for commission, viz. :— £ 5% on £60,000 Ord. Cap. 3,000 5% on £50,000 Pref. Cap. 2,500 5% on £40,000 Debentures 2,000	7,500	7,500
April 15	Ordinary First Call Account Dr To Ordinary Share Capital Account . Being amount of call due this date.	30,000	30,000
,, 15	Preference First Call Account Dr To Preference Share Capital Account Being amount of call due this date.	12,500	12,500
., 15	Debenture First Call Account Dr To Debentures Account Being amount of call due this date.	10,000	10,000
May 15	Preference Second Call Account . Dr. To Preference Share Capital Account Being amount of call due this date.	12,500	12,500
" 15	Debenture Second Call Account . Dr. To Debentures Account Being amount of call due this date.	10,000	10,000
Dec. 15	Preference Share Capital Account . Dr. To Sundries Preference Second Call Account Forfeited Shares Account Being forfeiture of 1,000 Pref. shares (15s. paid) for non-payment of final call of 5s. per share. (Vide Minute Book, Resolution No)	1,000	250 750
,, 28	Sundries	375 750	1,000 125

Dr.	[EXTRACT FROM] CASH BOOK.					
19	1	£	19		£	
Mar. 1	To Ordinary Applica-		Mar. 15	By Underwriters	. 7,500	
				,	•	
	, Preference Applica-		ì			
	tions.	12,500	:	i		
	" Debenture Applica-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		10,000				
., 15	, Ordinary Allot-					
		15,000				
	Preference Allot-					
	ments					
	Debenture Allot-		i			
		10,000		1		
Apr. 15						
p 10	Call				1	
	" Preference First		,	1		
	Call	12,500		1	:	
	" Debentures First	12,000	ř.			
	Call	10,000				
May 15	Pref. Second Call .					
may 10	" Deb. Second Call .					
Dec. 28		375		i		
1700. 20	,, onares recissued .	313				

Dr.	APPLICATION AND ALLOTMENT ACCOUNT.					
18 Mar. 16 To Share Capital ,, 15 ,, Debentures	Ordi- Prefer Deben- tures.	£ 15,000 15,000	Preference. Deben- tures. £ £ 12,500 12,500 10,000 £25,000 £20,000			

<i>1)r</i> .	FIRST CALL ACCOUNT.								Cr.
1 3		Ordi- Prefe	Deben- tures.			1	Ordi- nary.	Prefer- ence.	Deben- tures
19 Apr. 15 To Share Capital ,, 15 ,, Debentures	:!	£ £ 30,000 12,50	0 £	19 Apr. 15 By Cash Dec. 31 ,, Balance	: :	c/d.		£ 12,500	£ 10,000
	1	£30,000 £12,50	0 £10,000				£30,000	£12,500	£10,000
Dec. 31 To Balance .	. b/d	. 500							

Dr.		SECO	ND CALL ACC	OUNT.	Cr.	
19 May 15 ,, 15	To Share Capital Debentures	Preference. £ 12,500	£ 19	By Cash ,, Forfeited Shares	Prefer- ence. £ 12,250 250 £12,500 £12,500 £10,000	- 0

322 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.				SH	IAR	E CAPI	TAL A	ccou	NT.				Cr
				Ord		Preference.						Ordi- nary.	Preference.
19., Dec. 15 ,, 31	To Forfel	ted Shares	c/d.	100,		£ 1,000 50,000	19 Mar. 15 ,, 15 Apr. 15 May 15 Dec. 28	" Ver " Fir " Seo " For	llotment dors • st Call and Call	Shares		\$ 30,000 40,000 \$0,000	£ 25,000 12,500 12,500 1,000
				£100,	000	£51,000						£100,000	£51,000
							Dec. 31	By Bal	ance		b/d.	100,000	50,00)
Dr.				D	EB	ENTUR:	ES ACC	OUNT					Cr.
19 Dec. 31	To Balar	nce	•		c/đ.	£ 40,000	19 Mar. 15 Apr. 15 May 15	"Fin	plication st Call ond Call	and Allo	otment	: :	£ 20,000 10,000 10,000
					1	£40,000	10					:	£40,000
					į		19 Dec. 31	By Bal	ance.		•	b/d.	40,000
	Dr.		F	ORF	EIT	ED SH.	ARES A	ccou	NT.	T Common NA		Cr.	
i	19 Dec. lu ,, 28 , 28	To Pref. Sec., Pref. Capit, Premiu Fort	Sh tal m feite	are on		£ 250 1,000	19 Dec. 15 ,, 28	"	Pref. Capit Shar issue	es Re	, i	1,000 375	
		issue	d	٠		125 £1,375					1	£1,375	-
_	Dr.		s	НАН	RES	REISS	UED A	cour	VT.			Cr.	-
I	19 Dec. 28	To Share C	apite	ıl .		£ 375	19. Dec. 28		Cash			£ 375	•
	Dr.	PRE	MIU	мо	N I	REISSU	ED SHA	RES	ACCO	UNT.		Cr.	
						; ;	19 Dec. 28	By I	Forfeit	ed Shar	es	£ 125	
~	Dr.			1	VEN	vdors'	ACCOU	NT.				Cr	•
Ŋ	19 Mar. 15	To Share C	apite	al.		£ 40,000	19 Mar. 18	Ву	Sundry	Assets	. !	£ 40,000	
-								- !					

Dr.	SU	NDRY ASSETS AC	COUNT.			Cr.
19 Mar. 15	To Vendors	£ 40,000				
Dr.	UNDERW	RITING COMMISS	ION ACC	COUN	Т.	Cr.
19 Mar. 15	To Underwriters	7,500			:	
Dr.	UN	DERWRITERS' A	CCOUNT.	•	an are also mendida ang menggan	Cr.
19 Mar. 15	To Cash	£ 19 7,500 Mar.	15 By U		riting ion .	£ 7,500
		ACT FROM BALA	NCE SHI	EET		
	71	AT 31ST DECEMBE	er, 19			
Аптнові		bilities.	er, 19		£	£
120, 80,	Lie	bilities.	19		£ 120,000 80,000	£ 200,000
120, 80, Issued (Lic SED CAPITAL: 000 Ordinary Shares 000 8% Preference Si	bilities. of £1 each ares of £1 each	: :		120,000	
120, 80, Issued (100,	Eigen Capital: O00 Ordinary Shares O00 8% Preference Si Capital: O00 Ordinary Shares Less calls in arrear	bilities. of £1 each nares of £1 each of £1 each, fully call	ed .		120,000 80,000	200,000
120, 80, Issued (100, 50,	Lie SED CAPITAL: 000 Ordinary Shares 000 8% Preference Si CAPITAL: 000 Ordinary Shares Less calls in arrear	bilities. of £1 each hares of £1 each of £1 each, fully call	ed .	•	120,000 80,000 100,000 500 99,500	

EXERCISE 8

A. Explain the meaning of the following terms:-

Authorised Capital; Issued Capital; Paid-up Capital; Reserve Capital; Mortgage Debentures; Memorandum of Association; Shares: Preference Shares; Cumulative Preference Shares; Deferred Shares. Out of what circumstances do the latter usually arise?

- B. The Ixion Motor Company, Limited, has recently received £1,000 in respect of premiums on the issue of its shares. How should such premiums be dealt with? What would be the effect, from a financial point of view, of treating such premiums as revenue profits?
 - C. Can shares be redeemed? If so, under what circumstances?
- D. What is meant by the "Statutory Report"? What are its contents, and what formalities must be complied with in respect of it?
- E. Green & Co., Ltd., was formed with a Nominal Capital of £100,000, divided into 50,000 Ordinary Shares of £1 each, and 50,000 7% Preference Shares of £1 each. The Company was entitled to commence business on 1st March, 19.. Of the capital, 36,715 Ordinary Shares were applied for and allotted, and 5s. per share payable upon application, and 5s. per share on allotment had been duly received, and 10,000 Ordinary Shares, and 5,000 Preference Shares had been allotted as fully paid to the vendor under an agreement for sale. In addition 27,314 Preference Shares had been applied for and allotted, 7s. 6d. per share payable upon application, and 7s. 6d. per share upon allotment had been received with the exception of the allotment money on 1,000 shares.

You are required to prepare the Statutory Report, assuming that the

following payments had been made before the date of the report:-

Preliminary expenses, £3,280. Purchase of plant, £7,460. Purchase of buildings, £8,672. Directors' Fees, £105 (£21 each director) General and office expenses, £189.

The balance of cash was at the bank on current account.

F. From the undermentioned particulars prepare the Statutory Report, in conformity with Section 113 of the Companies Act, 1929, of E. J. Smith & Sons, Ltd.

Directors—Horace Smith.
Edward Smith.
Peter Ludlow.

Auditors—Horsham, Coolhurst & Company.
Secretary—Henry Day.
Manager—Clarence Jordan.

40,000 shares of £1 each had been applied for and allotted. 5s. per share payable on application, and 5s. per share on allotment had been received.

The payments made prior to the date of the Report were:—

Preliminary Expenses 1,000

(On account of estimated expenses, £2,000)

Printing and Stationery 170

No modified contracts required to be submitted to the meeting for its approval.

Append the Auditors' Certificate.

G. A limited company decides to forfeit 1,000 £1 shares owing to non-payment of the final call of 10s. per share. Describe the procedure, and set out the entries necessary to give effect to the above.

- H. A company issued 25,000 shares of £1 each and called up the full amount. The last two calls of 5s. each on 600 shares not having been paid the shares were forfeited. Draft the journal entries recording the forfeiture and show how the share capital will subsequently appear in the company's Balance Sheet.
- I. A company issued 100 6% Mortgage Debentures of £100 each at a discount of 5%, repayable in 20 years at par. These debentures were all taken up.

Give the entries necessary to record the issue and show how they would appear in the company's Balance Sheet on 30th June, 19.. assuming that the issue was made on 1st July, 19..

J. Messrs Shaw, Ltd., made an offer to the public of 100,000 Ordinary Shares of £1 each at par. The terms of the issue were :—

5s. per share on application.5s. per share on allotment.

10s. per share one month after allotment.

Applications were numerous, and the issue was about three times oversubscribed. You are requested to draft an application and allotment sheet with a view to facilitating the work, not only before, but also after allotment

K. A limited company has issued £100,000 of debentures bearing interest at 8% per annum and redeemable at the option of the company at any time on 3 months' notice at a premium of 5%, and an authorised share capital of £450,000 in shares of £1 each, of which 300,000 have been issued and paid up, a dividend at the rate of 12½% per annum thereon being regularly paid. The company decides to redeem the debentures, and to issue the remaining 150,000 shares to its shareholders at 25s. per share. The premiums on shares are to be used in paying the premiums on redemption of debentures, and the balance transferred to Capital Reserve Account.

Give the journal entries recording the transactions, show the position of the Debenture and Share Capital Accounts when the transaction is completed, and state what is the amount of the additional financial resources available to the company by the operation.

- L. The National Oxygen Company, Ltd., seeks and obtains from Messrs Kudos, Ltd., on 1st January, 19... a loan of £50,000 for 2 years at 8% per annum, interest payable half-yearly. The loan is secured by the issue of £58,000 First Mortgage Debentures as collateral security. What do you understand to be the meaning of the term "collateral security," as used thus? Draft the entries in the books of The National Oxygen Co., Ltd., recording the transactions during the period, and show how the loan and collateral security should appear in the Balance Sheet.
- M. The directors of a limited company, on 15th January, 19.. allotted to various applicants 250,000 shares of £1 each, on which 5s. was payable on application, 5s. on allotment, and 2s. 6d. per share, 1, 2, 3, and 4 months after allotment. Among the applicants and allottees was Henry Shipper, who was allotted 5,000 shares, out of the 8,000 shares for which he applied, and on which he paid the allotteen money. The first call on the allotted shares was duly paid by the allottee, but on his failing to pay the call due on 15th March, 19.. the directors, on 10th April, 19.. decided to forfeit his shares, and to sell them to William Fletcher for £2,000 as paid up to the extent of 15s. per share.

Show the entries that should appear in the company's books of account and

in the share ledger in connection with the transaction.

N. A company is floated having a nominal capital of £250,000, divided into 200,000 Ordinary Shares of £1 each, and 50,000 8% Preference Shares of £1 each. The directors proceed to allot as follows:—

Ordinary. 50,000 to the vendors issued as fully paid.

,, 100,000 to the public, payable 10s. on application, 5s. per share on allotment, and 5s. per share six months after allotment.

Preference. 30,000 to the public, payable in the same manner as in the case of the Ordinary Shares.

Show how you would enter the above in the statutory and financial books of the company.

O. A trader disposes of his business to a limited company for £250,000, payable as to £100,000 in cash, £75,000 in debentures, and £75,000 in an equal number of Ordinary and Preference Shares of £1 each. The assets taken over are as follows:—

						£
Plant and	Mac	hinery				25,000
Stock						150,000
Book Debt	8					30,000
Patents				•		10,000
Goodwill						35,000

Record all the transactions in the books of the trader and of the company.

- P. The Laguna Company, Limited, offered for subscription 100,000 shares of £1 each, payable 2s. 6d. per share on application, and 5s. per share on allotment. Applications were received for 115,000 shares. The deposits on 7,500 shares were returned to those persons to whom no shares were allotted. The deposits on the other 7,500 shares were carried forward to the Allotment Account, these subscribers having paid for more shares than were allotted to them. All the allotment money was received on the due date. Make the necessary entries in the company's Journal, Cash Book, and Ledger to record the above transactions.
- Q. Explain briefly the uses of the Journal, and make journal entries to open the books in the following case:—

On 1st January, 19.., A and B turned their business into a limited company with a capital of 30,000 shares of £1 each. On that date the assets were:—

					£
Stock					10,000
Book Debta	8				15,000
Cash .					1,000
Investment	s				4,000
Plant					3,000
Furniture					500
Goodwill					2,500

The liabilities, which were taken over by the new company, amounted to £6,000. A and B's capitals were £20,000 and £10,000 respectively, for which they took shares credited as fully paid.

R. Henry Souter wishes to enlarge his business, and arranges with F. Horsefall to invest a sum equal to his (Souter's) capital and form a company. It is agreed that the debtors (£6,000) shall be excluded, but the new company is to undertake to collect them for Souter, whose liabilities—£5,000—are to be paid out of this collection; if it prove insufficient, he is to make good the deficiency. Stock on hand is valued at £25,000; premises at £15,000, and the goodwill at £5,000. Souter is to receive in settlement £5,000 cash, and shares for the remainder.

Henry Souter's Balance Sheet at the date of the transfer shows :-

		Liabil	ities.			A 88	ets	
Creditors Capital	•	:		£ 5,000 45,000	Premises Stock Debtors Cash	•		£ 12,000 30,000 6,000 2,000
				£50,000				£50,000

At the end of six months, £4,500 of the outstanding accounts has been collected and applied towards liquidating Souter's liabilities. It is then agreed that the company shall take over the remaining uncollected accounts (£6,000 less £4,500 collected) and assume the remaining liability on account of Souter's creditors (£5,000 less £4,500 paid).

Set out the entries to close the books of Henry Souter in accordance with agreement of sale and subsequent arrangements, assuming that the company takes over the cash shown in Souter's Balance Sheet. Open the books of the company, showing the entries therein as to the transactions of the company with Souter.

S. A limited company offers for subscription, on 15th January, 300,000 Ordinary Shares of £1 each at 5s. per share premium, payable as follows:—

On application	2s. 6d. per share		
On allotment (24th January)	5s. 0d. ,,	and 2s.	6d. premium
28th February	2s. 6d. ,,	and 2s.	6d. ,
30th April	10s, 0d		

Applications are received for 432,300 shares. Applicants for 32,300 shares are refused, and amounts paid in respect thereof are refunded, leaving 400,000 applications to be dealt with. Of these, 240,000 from present shareholders are accepted in full, and, in respect of the balance, allotment is made *pro rata*. Excess paid on application is carried to the credit of amounts due on allotment.

Give the journal entries required to record these transactions.

T. The Hospital Sundries Company, Limited, is formed with a capital of 150,000 £1 Ordinary Shares to purchase the following assets at the values set out:

			£
Freehold Premises .			30,000
Stock in Trade .			25,000
Plant and Machinery			15,000
Sundry Debtors .			10,000
Goodwill			20,000

The vendors agree to accept £75,000 in cash and the balance in fully paid shares. The balance of the shares is issued to the public and fully subscribed, being payable as follows:—

2s.	6d.	per share	on Application.
78.	6d.	- ,,	" Allotment.
58.	0d.	,,	three months after Allotment
Бa	DΛ		RiT

You are required to make the necessary journal and opening entries in the books of the company.

U. A limited company issued £100,000 new capital, consisting of 100,000 shares of £1 each. The price of issue was 25s. per share, payable, on application,

- 2s. 6d. per share; on allotment, 10s. per share (including 5s. per share premium), and the balance as and when called up by the directors. Applications were received for 140,000 shares. The directors made the following allotments:—
 - (a) Applications from sundry persons for 80,000 shares were allotted in full
 - (b) Applications from sundry persons for 40,000 shares were allotted as to 50 per cent.
 - (c) Applications from sundry persons for 20,000 shares were declined with letters of regret.

Assume that all moneys, payable up to and including allotment, were duly paid, with the exception of the amount due on allotment on 1,000 shares included amongst those allotted in full.

Rule a suitable Application and Allotment Sheet, and enter the above particulars therein.

V. Bernard Dixon's Balance Sheet at 31st December was as follows:-

Liabil		Assets.							
Sundry Creditors Bills Payable . Capital .	•		£ 10,000 40,000 315,000	Property Plant and Stock Debtors Bank	Ma	chiner	y .		£ 100,000 50,000 150,000 60,000 5,000
			£365,000						£365,000

A limited company was formed to purchase the business for the sum of £400,000, payable as follows: 5% Mortgage Debentures, £100,000; 8% Preference Shares, £100,000; £150,000 Ordinary Shares and the balance in cash, the company agreeing to take over all liabilities.

The registered capital of the company was £500,000, divided into 200,000

Preference Shares and 300,000 Ordinary Shares of £1 each.

50,000 Preference and 50,000 Ordinary Shares were offered for subscription to the public.

The preference shares were issued at par, payable 5s. on application, 5s. on allotment, and the balance one month after allotment.

The ordinary shares were issued at 25s. per share, payable 5s. on application, 10s. on allotment (including the premium), and 10s. one month after allotment.

The issued capital was fully subscribed, and the shares and debentures, including the vendor's, were allotted.

All calls were duly paid except the amount due on allotment and final instalment on 500 ordinary shares which were forfeited.

The company paid the vendor the amount due to him in cash, and also £7,000 for preliminary expenses.

Record the above transactions in the company's Ledger, and prepare a Balance Sheet showing the position of the company.

CHAPTER IX

THE ACCOUNTS OF LIMITED COMPANIES

BOOKS OF ACCOUNT; RESERVES, RESERVE FUNDS AND SINK-ING FUNDS; REDEMPTION OF DEBENTURES; REDEMPTION OF PREFERENCE SHARES; APPROPRIATION OF PROFITS; ALTERA-TIONS OF CAPITAL; TRADING ACCOUNT, PROFIT AND LOSS ACCOUNT AND BALANCE SHEET; HOLDING COMPANIES; VALUATION OF SHARES.

Books of Account.

THE recording of the ordinary trading transactions of limited companies is governed, to a certain extent, by Sections 122 and 274 of the Act.

Section 122 requires every company to cause proper books of account to be kept with respect to:—

- (a) All sums of money received and expended by the company and the matters in respect of which the receipt and expenditure takes place;
- (b) All sales and purchases of goods by the company; and
- (c) The assets and liabilities of the company.

The books of account must be kept at the registered office of the company or at such other place as the directors think fit, and are to be open at all times to inspection by the directors.

Section 274 provides that if a company which is wound up has not kept proper books of account throughout the period of two years immediately preceding the commencement of the winding up, every director or other officer of the company who was knowingly a party to or connived at the default of the company becomes, unless he shows that he acted honestly or that in the circumstances in which the business of the company was carried on the default was excusable, liable on conviction on indictment to imprisonment for a term not exceeding one year, or on summary conviction to imprisonment for a term not exceeding six months.

For the purposes of this section the term "proper books of account" is defined by the Act as such books or accounts as are necessary to exhibit and explain the transactions and financial position of the trade or business of the company, including books containing:—

(a) Entries from day to day in sufficient detail of all cash received and paid;

(b) Statements of the annual stocktakings (where the business has involved dealings in goods); and (except in the case of goods sold by way of ordinary retail trade)

(c) Statements of all goods sold and purchased, showing the goods and the buyers and sellers thereof in sufficient detail to enable those goods and those buyers

and sellers to be identified.

Apart from any statutory provisions, however, practically all limited companies cause detailed records of their trading transactions to be kept in a similar manner to those of a sole trader or partnership in order that the true profits may be ascertained periodically and the financial position of the concern shown clearly.

The profits resulting from a company's operations are, however, dealt with in a different manner to those of a sole trader or partnership.

For example, in the case of partnerships the whole of the profits are divided in the agreed proportions between the partners, but in the case of companies the profits are seldom, if ever, wholly distributed. The practice is to distribute the larger portion of the profits by way of dividend among the proprietors (i.e., the sharehelders), and to carry the balance forward to the ensuing period.

Moreover, in the case of partnerships the only reserves usually made, apart from those for depreciation, are for outstanding or contingent liabilities, whereas limited companies commonly create reserves and reserve funds, with a view to ensuring the financial stability of the undertaking during periods of trade depression, and for providing the additional working capital necessitated by an increasing turnover.

Reserves, Reserve Accounts and Reserve Funds.

The distinction between these terms and their proper usage is a matter upon which eminent accountants hold divergent opinions. In some quarters the view is held that the term Reserve Account relates only to the record in the financial books of the provision for:—

- (1) Adjustments of expenditure or liabilities which have accrued but are unpaid, or for receipts in respect of items not yet due; and
- (2) A loss or liability which it is anticipated will occur but which has not been definitely ascertained;

while the term Reserve Fund is applied to those accounts which record what are, in fact, accumulations of undivided or undistributed profits. The term "Reserve Fund" is used for all accounts of this nature quite irrespective of whether an equal

amount is invested separately outside the business or whether the fund is retained and used in the business.

Other equally eminent accountants consider that (a) the term Reserve is more correctly used for adjustments of known or expected liabilities; (b) a Reserve Account is an account which records an accumulation of profits which are retained in the business; while (c) a Reserve Fund is a similar appropriation of profits for which an equal amount is withdrawn from eash and separately invested. It certainly seems desirable that some distinction should be made in the names of the two classes of accounts, and in the writer's opinion the word Fund should not be used as part of the title of an account unless the balance of the account is actually represented by separate and distinct assets, e.g., investments.

It is generally understood that a Reserve Account consists of amounts set aside out of profits either for a specific purpose or for the general purpose of strengthening the financial position of a business by increasing its working capital; a Reserve Fund, on the other hand, is created for a particular purpose, e.g., the renewal of a lease or the redemption of debentures, sums equal to the periodical appropriations from profits being invested separately, thereby creating an actual fund equal in amount to the reserve which will be available when required to replace the asset or redeem the liability.

Both forms of reserve will be shown as liabilities in the Balance Sheet, and, in the case of a Reserve Fund, the corresponding investment will be shown separately among the assets.

In addition, a reserve built up by appropriations of profits with the object of strengthening the financial position of a company is often known as a *General Reserve*. Such a reserve may be either retained within the business or invested in outside securities, although, as a rule, it is considered preferable to restrict the use of the term to the former class.

Reserve.

A RESERVE is a provision made out of Revenue when preparing financial accounts, for:—

- (1) A liability accrued due but not otherwise brought into account, e.g., Rent due at the date of the accounts.
- (2) That part of a payment which covers a period subsequent to the date of the accounts, e.g., Rates paid in advance.
- (3) An amount set aside in order to provide for possible gains or losses, which are unascertainable at the date of balancing, e.g., Reserves for discounts receivable or bad debts.

The method of recording these reserves is indicated in Chapters IV and VII.

Reserve Account.

Surplus Profits.—It is usual for a company to refrain from distributing its profits "up to the hilt," and to transfer any surplus over what is needed for distribution to a Reserve Account (alternatively styled a General Reserve); this reserve will be available for the equalisation of dividends in future lean years or for the extinction of losses. As the amount of the Reserve Account is retained in the business, it has the effect of providing the company with additional working capital.

This is the most common example of the use of a Reserve Account.

The question of the advantages or disadvantages of retaining in the business the amount set aside, or of investing it in securities quite apart from the business, is not a matter upon which it is possible to lay down any hard-and-fast rules; the circumstances of each case must be ascertained and carefully considered before any definite decision can be given. It will often be found that a greater return may be obtained by using the amount reserved in the business itself, but the attendant disadvantage is the risk that the money may not be available to meet the contingency in respect of which the reserve was created. On the other hand, if the amount reserved is separately invested the capital value of the investment may depreciate, and it is almost certain that a smaller return by way of interest will necessarily result. If, however, the investment is carefully selected, there should be no reason why the money would not be readily available when needed. Both methods involve the retention and accumulation of profits, and the effect, whichever method is adopted, is to strengthen and enhance the financial position of the business.

Where the reserve or fund is raised to provide for known contingencies or liabilities, it is undoubtedly better that the amount should be independently invested to ensure that the amount required will be available at the due date. This class of reserve is more appropriately described as a Sinking Fund.

A Capital Redemption Reserve Fund must not be confused with the ordinary type of reserve fund. This special term is used in the Act in connection with the redemption of preference shares out of profits otherwise available for dividends (see page 273), and the term should be reserved exclusively for this type of fund. The amount standing to the credit of the Fund may not be utilised for dividend purposes and can only be reduced in the manner prescribed by the Act.

Sinking Funds.

A SINKING FUND may be defined as a fund, created out of profits and represented by specific investments, which is brought into existence for a special purpose, such as the replacement of a wasting asset at the expiration of its life, or the redemption of debentures. An example of the former was given in Chapter IV, under the title of "Depreciation Fund."

Debenture Redemption Fund.—In this case, an amount is set aside out of profits each year, and an equivalent amount is invested outside the business in gilt-edged securities and allowed to accumulate at compound interest, so that at the end of the period the investment will amount to the sum required to repay the debentures.

The amount to be set aside each year is debited to Profit and Loss Appropriation Account and credited to a Debenture Redemption Fund Account. When the equivalent amount is invested, this is credited to Cash and debited to a Debenture Redemption Fund Investment Account. On receipt of interest on the investment, the amount thereof is debited to Cash and credited to Debenture Redemption Fund Account, a similar amount being invested, and credited to Cash and debited to Debenture Redemption Fund Investment Account. Thus, it will be seen that the Debenture Redemption Fund Account and the Debenture Redemption Fund Investment Account will always stand at the same figure, the former appearing in the Balance Sheet as a liability and the latter as an asset.

When the investments are sold for the purpose of redeeming the debentures at maturity, Cash is debited with the amount realised and the Debenture Redemption Fund Investment Account is credited. Upon the redemption of the debentures, Cash is credited with the sum paid out and the Debenture Account is closed by a debit entry of a similar amount. There remains the Debenture Redemption Fund Account, and the credit balance on this account, representing the total appropriations from the Profit and Loss Account, is transferred to Reserve Account (or General Reserve).

It will invariably be found in practice that owing to market fluctuations, etc., the investments will realise either slightly more or slightly less than their book value, with the result that either a debit or a credit balance (representing either a loss or a profit on realisation) will be left on the Debenture Redemption Fund Investment Account. This balance should be transferred to Debenture Redemption Fund Account, and from thence to Reserve Account. The credit balance on Debenture Redemption Fund Account could be credited to Profit and Loss Account and distributed in dividends, but this method is most undesirable,

and in any event it is very unlikely that cash will be available for this purpose after the debentures have been repaid.

It is useful at this stage to compare by means of two simple examples the difference between the entries necessary to record a sinking fund created to redeem a liability, and one to replace an asset.

SINKING FUND TO REDEEM A LIABILITY

Dr.

Pos	sition prior to sale of investments:—		
Dr.	INVESTMENT ACCOUNT.		Cr
19	To Balance . £ 10,000 19		
Dr.	SINKING FUND ACCOUNT.		Cr
	Ву	Balance .	10,000
D_{T} .	LIABILITY (e.g., DEBENTURES) AC	COUNT.	Cı
	By	Balance .	£ 10,000
follows	Cash	Dr. £ 10,000	Cr. £
	Sinking Fund Dr. To Reserve Account Being Transfer of Sinking Fund	10,000	10,000
	Liability (e.g., Debentures) Account Dr. To Cash Being Repayment of Liability	10,000	10,000
	SINKING FUND TO REPLACE AN	ASSET	
Pos	ition prior to sale of investment:-		
Dr.	INVESTMENT ACCOUNT.		Cı
	To Balance . 10,000		

SINKING FUND ACCOUNT.

By Balance .

Cr.

10,000

Dr.	ASSET (e.g., LEASEHOL	D PROPE	RTY) ACCC	OUNT.	Cr.
	To Balance . £ 10,000				
The	e entries on sale of inv	vestment	may be	summar	$\frac{\overline{\text{rised as}}}{Cr.}$
19	Cash	Dr.	£ 10,000	£ 10,000	
	Sinking Fund Account To Old Asset Account Being Transfer of Sinkin		Dr.	10,000	10,000
	New Asset Account To Cash Replacement of Asset		Dr.	10,000	10,000

In the case of a sinking fund to replace an asset the fund is required to write off the old asset, whereas in the case of a fund to redeem a liability the fund remains as a credit balance in the books. There has, in the former case, been a definite loss of an asset, whereas no loss is incurred when a liability is redeemed.

Redemption of Debentures.

Debentures, unless stated to be irredeemable, are redeemed according to the terms of issue, e.g., by periodical drawings (see page 315), or by repayment on either the fixed date or subject to the necessary notice being given to the debenture-holders, at the option of the company. The requisite funds for the repayment of the debentures are usually obtained in the manner indicated in the previous section, or a new issue of debentures may be made on more advantageous terms, and the money received therefrom utilised in the repayment of the pre-existing debentures.

A modern development, consequent upon the existence of debentures bearing low rates of interest and thus standing at a discount in the market, is that by which a company purchases its own debentures in the open market. If they are not cancelled immediately, the debentures so purchased should appear as an asset in the Balance Sheet—"Company's Own Debentures (at cost price) £——"—until they are actually cancelled, when, of course, the nominal value of such debentures should be shown as a deduction from the original debenture issue on the liabilities side of the Balance Sheet. The redeemed debentures may be treated like other Sinking Fund Investments, if they are not immediately cancelled, the interest being dealt with similarly to income received from other sinking fund investments. The profit made on the purchase of the debentures, as represented by the difference between the cost price and the nominal value of the

debentures, should be transferred to Debenture Redemption Fund Account (or to Profit and Loss Account if the Articles permit, although to transfer to reserve is a more prudent policy).

The Act provides that a company has power to reissue debentures previously redeemed either by reissuing the same debentures, or by issuing others in their place, unless the Articles, any contract entered into by the company, a resolution or some other act of the company shows an intention that the debentures should be cancelled. Particulars of debentures capable of being so reissued must be included in the company's balance sheet.

The following is an example of the entries required when debentures are redeemed at a fixed date.

EXAMPLE.

The Suburban Company, Limited, showed in their accounts on 31st December, 19.., a Debenture Redemption Reserve Fund of £100,000, which was represented by an investment in 3½% War Loan of £102,000 (nominal). On the following 30th June the company's bank balance was £12,000, and the War Loan having been sold at 101 net, the proceeds were paid into the bank, and Debentures, amounting to £100,000, were paid off. Show by means of ledger accounts the entries in the books of the company in respect of the above transactions.

Dr.	DEBENTURE ACCOUNT.					Cr.	
19 June 30	To Cash		£ 100,000	19 June 30	By Balance .	b/d.	£ 100,000
Dr.	DEBENT	URF	REDEMI	PTION F	UND ACCOUNT	•	Cr.
19 June 30	To General Reserve		£ 103,020	19 June 30	By Balance . , Investment Account		£ 100,000 3,020
processor and a			£103,020	! !	t		£103,020
Dr.	INVEST	MEN	T ACCOU	NT—3 <u>1</u> %	WAR LOAN.		Cr.
19 June 30	To Balance		Ľ	19 June 30	By Cash—Sale		£
	" Profit trans- ferred to	b/d.	100,000		of £102,000 Stock .		103,020
	Redemp- tion Fund		3,020				
			£103,020				£103,020

Dr.	· GI	Cr.				
				19 June 30	By Debenture	£
					Redemp- tion Fund	103,020
Dr.	(EX	Cr.				
19 June 30	To Balance . , Realisation	b/ d .	£ 12,000	19 June 30	By Debenture Account.	£ 100,000
Fromes is	of Invest- ments .		103,020			

The following example illustrates the method adopted when the debentures are redeemed by purchase in the open market:—

EXAMPLE.

On 1st January, 1929, the X. Co., Ltd., issued £50,000 6% Debentures, to be redeemed on 31st December, 1949, or by purchase in the open market after 1st January, 1939, Sinking Fund Investments to be sold for this purpose. £1,000 was transferred annually to the Sinking Fund and invested with accrued interest, the balance on 31st December, 1939, being £11,200. During 1940, income amounting to £300 (net) was received from these investments and reinvested at the end of the year. The following investments were realised for the purpose of purchasing Debentures for immediate cancellation in 1940:—

		Cost	Realised.	Nominal Value of Debentures Purchased
1940		£	£	£
Feb. 1 .		1,000	1,100	1.150
Sept. 30		2,500	2,490	2,650

Show the ledger accounts required to record the above transactions during 1940. Ignore the question of accrued interest in the purchase price of the debentures.

Dr.	DEBENTURE STOCK ACCOUNT.							Cr.
1940 Feb. 1	To Cash: Purchase	-	£	1940 Jan. 1	By Balance		b/d.	£ 50,000
	of £1,150 (nominal) Debentures ,, Sinking Fund— Profit on	:	1,100					00,000
Sept. 30	Cancellation . ,, Cash : Purchase of £2,650 (nomi-	!	50					
	nal) Debentures ,, Sinking Fund— Profit on Can-	!	2,490					
Dec. 31	cellation .	c/ d .	160 46, 200					
		-	£50,000					£50,000
				1941 Jan. 1	By Balance		b/d.	46,200

D_{7} .	DEBI	ENTU	RE SINKI	ING FUN	D ACCOUNT.		Cr.
1940 Sept. 30 Dec. 31	To Investment Account	c/d.	£ 10 3,800 9,000	1940 Jan. 1 Feb. 1 ,, 1 Sept. 30 Dec. 31	count	b/d.	£ 11,200 50 100 160 300 1,000 £12,810
				1941 Jan. 1	By Balance	b/d.	9,000
Dr.	D E BEN'	TURI	E SINKING	g FUND	INVESTMENTS.		Cr.
1940 Jan. 1	To Balance	b/d.	£ 11,200	1940 Feb. 1	By Cash—Realisa-		£
	Sinking Fund-						
Feb. 1	" Sinking Fund— Profit on Realisation . " Cash		100 1,300	Sept. 30	tion of Invest- ments , Cash—Realisation of Investments , Sinking Fund—		1,100 2,490
Feb. 1	" Sinking Fund— Profit on Realisation		100	Sept. 30	tion of Invest- ments , Cash—Realisation of Investments , Sinking Fund— Loss on Realisa- tion	c/d.	
Feb. 1 Dec. 31	" Sinking Fund— Profit on Realisation		100	Sept. 30	tion of Invest- ments , Cash—Realisation of Investments , Sinking Fund— Loss on Realisa- tion		2,4 90
Feb. 1 Dec. 31	", Sinking Fund— Profit on Realisation . ", Cash	b/d.	100 1,300	Sept. 30 Dec. 31	tion of Investments , Cash—Realisation of Investments , Sinking Fund— Loss on Realisation , Balance		2,490 10 9,000
Feb. 1 Dec. 31 1941 Jan. 1	", Sinking Fund— Profit on Realisation . ", Cash	b/d.	£12,600 9,000	Sept. 30 Dec. 31	tion of Investments , Cash—Realisation of Investments , Sinking Fund— Loss on Realisation , Balance		2,490 10 9,000 £12,600

Redemption of Preference Shares.

The main features of Section 46 of the Act, which deals with the redemption of preference shares, are summarised below:—

(1) The shares are not to be redeemed unless they are fully paid—Subsection (1) (b).

- (2) The shares can be redeemed only out of profits which would otherwise be available for dividend or out of the proceeds of a new issue of shares made for the purposes of redemption—Subsection (1) (a).
- (3) Where the shares are redeemed out of profits there must be transferred to a "Capital Redemption Reserve Fund" a sum equal to the amount applied in redeeming the shares—Subsection (1) (c).
- (4) This fund can be reduced only in accordance with the provisions of the Act relating to the reduction of capital except where bonus shares are issued to replace the shares redeemed—Subsections (1) (c) and (5).
- (5) Where shares are redeemed out of the proceeds of a new issue, any premium payable on redemption must be provided out of profits before the shares are redeemed—Subsection (1) (d).

The reason underlying the different accounting entries under the two methods of redemption should be appreciated. difference arises primarily out of the legislature's desire to safeguard the rights of the company's creditors by ensuring that the assets are not depleted. Where redemption takes place out of the proceeds of a new issue, working capital is not depleted; but when redemption takes place out of profits there is no inflow of new capital to replace that which has just been paid off. If the company were then permitted to distribute as dividend the profits out of which redemption of the redeemable preference shares had been effected, there would be a further drain on its assets, possibly to the detriment of creditors; hence (subject to certain provisions) the company is legally called upon to capitalise a portion of its profits equivalent to the amount applied in redeeming the shares. The transfer is of a similar nature to that made between Debenture Redemption Fund Account and Reserve Account when debentures have been redeemed (see page 333), except that in that case the transfer is made as a matter of prudent policy and not under statutory compulsion.

EXAMPLES.

I. SHARES REDEEMED AT PAR OUT OF PROFITS.

In accordance with the terms of issue a company redeems 50,000 6% Preference Shares of £1 each at par out of profits otherwise available for dividend. Show by means of journal entries the records in the books of the company.

JOURNAL.

9			£	£	
		of £1 each	50,000	50,000	
To Capital Redem: Being appropriati able profits of a applied in rec ence Shares of with Section 48	Profit and Loss Appropriation Account Dr. To Capital Redemption Reserve Fund. Being appropriation to reserve out of available profits of a sum equal to the amount applied in redeeming 50,000 Preference Shares of £1 each in accordance with Section 46 (1) (c) of the Companies Act, 1929, and resolution dated				

II. SHARES REDEEMED AT PAR OUT OF PROCEEDS OF NEW ISSUE OF SHARES.

In accordance with resolution dated.......... a company decides to issue 50,000 Ordinary Shares of £1 each at par and utilise the proceeds to redeem 50,000 6% Preference Shares of £1 each at par. Assuming the new issue was fully subscribed and paid up, show by means of journal entries the records in the company's books.

JOURNAL.

19	Cash	£ 50,000	£ 50,000
	Redeemable Preference Share Capital Account	50,000	50,000

Note.—Redemption may be effected out of the proceeds of a new issue of any class of shares—it need not be a new issue of Redeemable Preference Shares.

III. SHARES REDEEMED AT A PREMIUM OUT OF PROFITS.

Assuming the shares in Example I are redeemed at a premium of 2s. 6d. per share, show by means of journal entries the records in the books of the company.

JOURNAL.

19		£	£
	Sundries— Dr. Redeemable Preference Share Capital Account Premium on Redemption Account To Cash Being redemption of 50,000 6% Redeemable Preference Share of £1 each at a premium of 2s. 6d. per share in accordance with the terms of issue and resolution dated	50,000 6,250	56,250
	Profit and Loss Appropriation Account Dr. To Capital Redemption Reserve Fund Being appropriation to reserve out of available profits of a sum equal to the amount applied in redeeming 50,000 6% Preference Shares of £1 each in accordance with Section 46 (1) (c) of the Companies Act, 1929, and resolu- tion, dated	56.250	56,250

Note.—Although it was probably the intention of the legislature that the transfer to Capital Redemption Reserve Fund should equal the nominal amount of the shares redeemed and that any premium should be written off to Profit and Loss Account, this is not apparent from a literal interpretation of the relevant section of the Act. The "amount applied" obviously includes the premium, and this interpretation has been followed in the above example, although it must not be overlooked that authorities differ as regards the practical application of this section. The premium paid will remain as a debit balance in the books and will be shown as a fictitious asset in the Balance Sheet until the company decides to write it off.

This procedure should be compared with the treatment of the premium when shares are redeemed out of the proceeds of a new issue, Section 46 (1) (d) specifically

stating that the premium must be provided out of profits.

IV. SHARES REDEEMED AT A I REMIUM OUT OF PROCEEDS OF NEW ISSUE OF SHARES.

Assuming the shares in Example II are redeemed at a premium of 2s. 6d. per share, show by means of journal entries the records in the books of the company.

JOURNAL.

19		1	£	£
10	Cash	. :	50,000	
	To Ordinary Share Capital Account .	1 1		50,000
	Being issue of 50,000 Ordinary Shares of	:		,
	£1 each in order to provide funds for	. !		
	the redemption of Preference Shares	1 !		
	amounting to £50,000 [premium not	1		
	being provided for in accordance with			
	being provided for in accordance with			
	the wording of the questions.			
	the wording of the question].			

JOURNAL-Continued.

y 15 class commence y y commence company of the	£	£
Sundries— Dr.	}	1
Redeemable Preference Share Capital	1	
Account	50,000	
Premium on Redemption Account	6,250	
To Cash		56,250
Being redemption of 50,000 6% Re-		
deemable Preference Shares of £1		
each at a premium of 2s. 6d. per share		
in accordance with the terms of issue		
and resolution dated	1	į
Profit and Loss Appropriation Account Dr.	6,250	
To Premium on Redemption Account .	4	6,250
Being provision out of profits of premium	-	1
of 2s. 6d. per share payable on re-		-
demption of 50,000 6% Preference	1	
Shares of £1 each in accordance with	j	
Section 46 (1) (d) of the Companies	1	
Act, 1929, and resolution dated	ļi.	
	<u>;</u> ;	
!		

Nore —It will be seen, in this case, that the premium paid must be provided out or prefits, but that the balance on this account is automatically eliminated.

It must not be overlooked that the compulsory creation of a Capital Redemption Reserve Fund may be effected by a series of transfers over the period of years during which the Redeemable Preference Shares are outstanding.

Shares may, of course, be redeemed partly out of profits and partly out of the proceeds of a new issue of shares made for the purpose, but the necessary entries are on similar lines to the foregoing examples. Any premium payable would, in such a case, be apportioned according to the number of shares redeemed out of profits and the number redeemed out of the proceeds of the new issue, in order to comply with Subsections (1) (c) and (1) (d) of Section 46.

A sinking fund might be established, the procedure being similar to a sinking fund for the redemption of debentures provided that the provisions of Section 46 are strictly followed.

If it is desired to reduce the Capital Redemption Reserve Fund the procedure must be in accordance with the provisions of the Act for reduction of capital. Bonus shares, may, however, be issued and the Capital Redemption Reserve Fund applied in paying up such shares.

Secret Reserves.

Another method which has the effect of strengthening a company's financial position is the establishment of secret reserves, i.e., reserves which are not disclosed on the face of the

published accounts. The more usual methods by which they are created are:—

(1) Charging capital expenditure to revenue; for example, improvements and additions to buildings, machinery and plant, which in the ordinary way are capitalised, are charged against the current year's profits.

(2) The undervaluation of assets; e.g., fixed assets, investments or stock-in-trade are valued much below cost or market price, while some very prosperous companies value "Goodwill," in their Balance Sheets, at a purely nominal figure (£1, in some cases).

(3) The creation of specific reserves in excess of actual requirements, e.g., excessive provision for deprecia-

tion or for bad debts.

(4) Grouping items on the liabilities side of the Balance Sheet, e.g., Reserves and Creditors, under a general heading such as "Sundry Creditors and other Credit Balances."

It will be noted that secret reserves may be secret either as to their amount (e.g., goodwill written down to the nominal value of £1), or as to their existence (e.g., a reserve for contingencies merged in the item "Sundry Creditors" in the Balance Sheet).

Although there is much to be said against the practice, secret reserves are often created by successful companies, and where abnormal profits have been realised in an exceptional year, it is probably quite a prudent course to adopt in order to establish the company upon a thoroughly sound basis. Such reserves, of course, should be fully disclosed to all the directors and to the auditors.

Again, where fixed assets have appreciated in value, it may almost invariably be taken to be the correct policy to allow them to appear in the Balance Sheet at their original book value. If such an asset is realised at a profit, such profit may be used to reduce the book value of the new asset acquired in replacement. Alternatively, the profit may be transferred to reserve; this method, however, necessitates disclosure in the accounts, unless the reserve is hidden among other liabilities, as in (4) above.

It is common knowledge that, in accordance with the practice of many other financial undertakings, banking and insurance companies value their investments upon a very conservative basis. The item "Bank Premises" in the Balance Sheets of banking companies is one which is usually shown much below the real market value. In the cases of such concerns continued success is largely dependent upon the retention of public confidence, and in the circumstances secret reserves serve a useful purpose.

It is the use to which secret reserves may be put rather than

their creation which gives rise to hostile criticism. Whilst the creation of secret reserves may be justified in certain circumstances, there is no justification for utilising the reserves to give an entirely fallacious impression of the profits being earned, or of the general prosperity of a company. If such accounts are used as the basis of statements in a prospectus for inviting subscriptions to shares or debentures, then the persons responsible for the misstatements may be held to be liable for misrepresentation.

Thus while the creation of secret reserves may be justified, provided such reserves are created in the bona fide interests of the company, it is suggested that full disclosure should be made in the published accounts when such reserves are utilised in augment-

ing the trading profits of the company.

The Distribution of Profits.

There are no statutory provisions in the Companies Act relating to the distribution of the profits of a company, the only regulations applicable being those contained in each company's articles of association. In Table A there are clauses relating to dividends, and although special articles may extend or vary these provisions, the principal clauses of Table A are usually retained.

The articles customarily provide that:—

(1) No dividend shall be paid otherwise than out of profits;

(2) The right to declare dividends shall be vested in the members in general meeting, but no dividend may be declared at a rate exceeding that recommended by the directors;

(3) The directors may pay such interim dividends as appear to be

justified by the profits; and

(4) Before recommending any dividend the directors may transfer to reserve such sums as they deem desirable.

It will be seen, therefore, that the responsibility for the distribution of profits among the members rests primarily with the directors.

What are Divisible Profits?

The question of what are divisible profits is one that necessitates careful consideration, and in this connection the following extract from Lord Justice Buckley's well-known book on Company Law may be usefully quoted:—

"The profits of an undertaking are not such sums as may remain after payment of every debt, but are the excess of revenue receipts over expenses properly chargeable to revenue account. As to what expenses are properly chargeable to capital, and what to revenue, it is necessarily impossible to lay down any general rule. In many cases, it may be for the shareholders to determine this for themselves, provided the determination be honest and within legal limits."

The legal aspect, however, is somewhat different from the commercial practice. It will be observed that the above extract

refers to the "excess of revenue receipts over expenses properly chargeable to revenue account," and in several cases which have been decided by the courts a sharp distinction has been made between the necessity of making good losses of Fixed and of Floating Capital. The general effect of these legal decisions is that, in some instances, profits may be distributed and dividends declared without making provision for the wastage of certain fixed assets.

Two of the leading cases on this point are Lee v. Neuchatel Asphalte Co., 1889, and Verner v. General and Commercial Trust, 1894. In each of these cases it was held that the company had not exceeded its powers in declaring dividends without first writing down the book values of certain fixed assets. In the case of Verner v. General and Commercial Trust the company's business was that of an investment trust; the interest and dividends received on its investments were carried to the credit of revenue, and the balance of the Revenue Account was distributed as dividends without providing for depreciation of the capital value of the company's investments although the market value of some of them was greatly reduced. In the course of the judgment it was stated that:—

"Fixed capital may be sunk and lost, and yet the excess of current receipts over current payments may be divided; but floating or circulating capital must be kept up."

It should be added, however, that in the cases referred to, the company's articles contained no clauses requiring the directors to make good capital losses out of revenue. Of course, it must be understood that any provisions in a company's articles requiring such losses to be made good are valid and binding, and that effect must be given to them.

While the legal position is that losses of fixed assets need not necessarily be provided for, yet from a commercial point of view such provision is absolutely essential to the prosperity and success of a continuing undertaking. Accordingly, the business practice is to make good the losses or wastage of such fixed assets as land and buildings, plant and machinery, etc., and ample reserves are made either by writing off the losses, or by raising sinking funds for their replacement, out of profits. On the other hand, when the fixed capital of a company is represented by such an inherently wasting asset as a gold mine, it is rarely found that any provision is made for the replacement of the capital by the time the mine is worked to exhaustion and is, therefore, valueless.

The reason for this is that such a company is usually formed for the specific purpose of exploiting the asset, and that the intention is to wind up when the said asset is worked out. The appropriation of profits in order to provide for depreciation would therefore simply result in a fund being built up which would be returned to members on the dissolution of the company, and it is considered more equitable and convenient to pay a higher rate of dividend over the period of the company's existence. If all the members are aware of the true facts, and the regulations of the company contain no provisions to the contrary, the law will not interfere; and, indeed, there is no reason why it should do so.

Divisible profits may also, subject to three essential conditions, include profits of a capital nature. These conditions are:

- (i) The profit must be realised (thus, an unrealised appreciation in the value of freehold premises cannot be credited to revenue);
- (ii) There must be a surplus after the revaluation of all other assets (thus, if any other assets are overvalued in the books, this over-valuation must first be set against the surplus on the realised asset); and
- (iii) The Articles of Association must permit the distribution of such a surplus (Foster v. The New Trinidad Lake Asphalte Co., 1901; Lubbock v. The British Bank of South America, 1892).

But where an unrealised capital "appreciation" really represents the reinstatement of excessive depreciation written off the asset in previous years, the amount by which the asset is written up may be credited to Profit and Loss Account and thus made available for distribution (Stapley v. Read Bros, Ltd., 1924).

Payment of Interest out of Capital.

Section 54 of the Act provides that where shares are issued for the purpose of raising funds for the construction of works, buildings, etc., which will not become revenue-earning for some considerable time, the company may pay interest on such paid-up capital and charge the said interest to capital as part of the cost of construction. No such interest may be paid, however, unless the payment is authorised by the company's articles, or by special resolution, and is sanctioned by the Board of Trade. The rate of interest must not exceed 4 per cent. per annum or such other rate as may for the time being be prescribed by Order in Council, and the period for which it is paid, which must be such as the Board of Trade determines, must not in any case extend beyond the close of the half-year next after the half-year during which the works were actually completed. The accounts of the company must clearly show the capital on which such interest is paid, and also the rate of interest.

The Companies (Interest out of Capital) Order, 1929, provides that the maximum rate of interest to be paid in pursuance of the above section shall in no case exceed 6 per cent. per annum, in place of the maximum rate of 4 per cent. specified in the section.

The payment of interest on share capital under the provisions of Section 54 does not amount to the payment of a dividend out of capital, for interest and dividends are essentially different in their nature. The interest is paid during a period in which the question of dividend payment could not arise, for before the works in course of construction become revenue-bearing there could be no fund of profits out of which a dividend could be paid.

Where loans, e.g., debentures, have been raised for capital purposes, the interest thereon may be paid out of capital, and that fact may be recognised in the accounts, i.e., by charging the interest so paid to the asset account. The interest is, of course, interest paid to a *creditor* and should be distinguished from interest paid to a *shareholder*, under Section 54.

Profits made Prior to Incorporation.

In many cases a company takes over a business from a date prior to its incorporation; for example, a company registered on the 1st February may acquire the vendor's business as from the 3fst December of the previous year, the date on which the vendor's last balance sheet and accounts were compiled. From a legal point of view a company cannot earn profits prior to its incorporation, i.e., before it exists as a legal entity; moreover, the vendor's price for his business is usually fixed at such a figure as to include the amount of the estimated profits for the intervening period.

Such profits are not available for distribution; for to distribute them amongst shareholders would, in fact, amount to a payment of dividends out of capital, for it is to be presumed that the equivalent of those profits has already been paid to the vendor as part of the purchase price. Such profits should be placed to a special reserve, of a capital nature, and used for capital purposes only, e.g., the reduction of goodwill.

Sometimes, however, the vendor stipulates that the price agreed upon shall be for the business as at the date from which it is taken over, and the contract further provides for the payment of interest on the purchase money until the completion of the purchase is effected. In such cases, the interest payable up to the date of incorporation may be charged against any profits accruing prior to incorporation. These may be ascertained by taking stock and drawing up accounts at the date of incorporation, or, if this method is inconvenient, they must be ascertained approximately by apportioning over the two periods the profits shown in the accounts at the end of the first trading period.

There are two principal methods of apportionment, viz.:

- (a) on the basis of turnover; and
- (b) on the basis of time.

For example, a company was incorporated on the 1st February

and took over a business as from the previous 31st December. The profits for the first year were £3,000, the turnover for January being £4,000, and for the remaining eleven months £46,000. The apportionment may be made alternatively as follows:—

- On the basis of turnover. This method gives the preincorporation profits as $\frac{4}{50}$ of £3,000 = £240, leaving £2,760 available for distribution.
- On BASIS OF TIME. By this method the pre-incorporation profits are 1^{1} of £3,000 = £250, leaving £2,750 available for distribution.
- On the combined bases of turnover and time. method which is frequently used and which appears to give the best results is to apportion the gross profit according to the turnover during the respective periods, and the expenses according to time, the argument being that gross profits vary directly with the turnover, while expenses vary in proportion to the length of the periods, irrespective of the turnover in those periods. In certain cases, however, expenses do not vary in direct proportion to time, and it may be necessary to apportion each class of expense to the pre- and post-incorporation periods on its merits. Thus, travellers' commission and carriage outward should, as far as possible, be apportioned according to the pre- and post-incorporation sales of the classes of goods in respect of which they were incurred. Again, where certain expenses of a seasonal nature (e.g., heating and lighting) are heavy, an apportionment on a "flat" time basis would not give equitable results.

Expenses which are applicable to pre- or post-incorporation profits only (e.g., Partners' Salaries must have been incurred before incorporation, while Directors' Fees and Debenture Interest must have been incurred after incorporation) must be charged entirely against the profit applicable to the period to which they relate, no apportionment being possible.

EXAMPLE.

Johnsons, Limited, was incorporated on 30th June, 1940, to acquire the business of D. Fletcher & Son. The company was to take over the business as from 1st January, 1940, on the basis of the Balance Sheet, dated 31st December, 1939.

The accounts for the year ended 31st December, 1940, disclosed the following:—The Trading Account showed a Gross Profit of £80,000.

The sales for the year amounted to £400,000 (1st January to 30th June, £180,000; 1st July to 31st December, £220,000).

The following expenses were debited to the Profit and Loss Account:-

Preliminary Expenses (1), £2,000; Directors' Fees, £1,500; Bad Debts, £1,640 (1st January to 30th June, £780; 1st July to 31st December, £860); Advertising, £3,600 (under a contract amounting to £300 per month); Salaries,

Depreciation, and General Expenses, £21,600; Underwriting Commission and Brokerage, £4,540.

The net profit for the year amounted to £45,120.

If, in your opinion, the whole of the above net profit was not available for distribution, prepare a statement showing how you would deal with it.

The amount of profits earned prior to incorporation are not available for distribution and should therefore be transferred to a Capital Reserve Account and utilised for capital purposes, e.g., reduction of goodwill.

Less Expenses:— 2,000 Preliminary Expenses 2,000 Directors' Fees 1,500 Bad Debts 780 860 Advertising 1,800 1,800 Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 * 13,380 21,500 Net Profit 22,620 22,500	Grove Profit apportioned according	to tum	a a wan		Prior to orporation. £ 36,000	Subsequent to Incorporation. £ 44,000
Preliminary Expenses 2,000 Directors' Fees 1,500 Bad Debts 780 860 Advertising 1,800 1,800 Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 ** 13,380 21,500 Net Profit 22,620 22,500	Gross Front apportioned according	to turn	lover	•	30,000	44,000
Preliminary Expenses 2,000 Directors' Fees 1,500 Bad Debts 780 860 Advertising 1,800 1,800 Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 ** 13,380 21,500 Net Profit 22,620 22,500	Less Expenses :—					
Directors' Fees 1,500 Bad Debts 780 860 Advertising 1,800 1,800 Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 13,380 21,500 Net Profit 22,620 22,500						2,000
Advertising 1,800 1,800 Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 13,380 21,500 Net Profit 22,620 22,500						
Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 13,380 21,500 Net Profit 22,620 22,500	Bad Debts				780	860
Salaries, Depreciation, etc. 10,800 10,800 Underwriting Commission, etc. 4,540 13,380 21,500 Net Profit 22,620 22,500	Advertising				1,800	1,800
Underwriting Commission, etc. 4,540 * 13,380 21,500 Net Profit 22,620 22,500	Salaries, Depreciation, etc				10,800	10,800
Net Profit	Underwriting Commission, etc.					4,540
Net Profit	•					
						21,500
-	Net Profit	•		•	22,620	22,500
£36,000 £44,000					£36,000	£44,000

Therefore an amount of £22,620 should be transferred to Capital Reserve Account, while the balance of £22,500 is available for distribution as dividend. It should be noted that the expenses which relate solely to the company, are charged entirely against profits subsequent to incorporation.

Where a loss is incurred prior to incorporation the effect is to increase the purchase price to a corresponding extent, in that the net assets acquired are correspondingly reduced; thus such loss should be debited to Goodwill Account and written off as soon as profits are available. If it should happen that there is a loss prior to incorporation and a profit after incorporation, the former may be set off against the latter, thus reducing the divisible profit.

Dividends "Free of Income Tax."

Dividends to shareholders are usually paid subject to deduction of Income Tax at the standard rate in force for the year in which the dividend payable becomes due. In some cases, however, under the authority of the company's articles or a resolution of the company in general meeting, dividends are paid "free of tax," i.e., without tax being deducted. This phrase does not imply that no tax is payable on the dividends. Income Tax upon the profits of a company is invariably assessed upon the company and not upon the individual shareholders. Ordinarily, the company recovers the tax paid upon the distributed profits by deducting an appropriate amount from the dividend paid to each shareholder, but when a dividend is "free of tax," the gross amount of

the dividend is paid and the company bears the expense of the tax.

The effect of paying dividends in this manner is to increase the net sum received by the member of the company, and, as a general rule, "tax free" dividends are confined to the ordinary shareholders. If the preference shareholders were paid their fixed rate of dividend "tax-free" they would be receiving an increased dividend and the ordinary shareholders would suffer a corresponding loss. The same principle applies to debenture holders, who are entitled to receive only the fixed rate of interest, less income tax.

In order, however, to make their preference or debenture issues more attractive to investors, some companies pay the dividends or interest thereon "free of tax," but in such cases the articles or the resolution authorising the issue must specifically authorise the payment of dividends or interest in this manner. In other words, the general body of shareholders must consent to the extra payment.

The following is a simple formula to ascertain the gross amount of dividend payable—

Net amount of dividend
$$\times \frac{20}{20-\text{rate of tax}}$$
 (in shillings).

Arrears of Dividends.

When the dividends on a company's cumulative preference shares are in arrear, no entries are required to record this fact in the financial books. These dividends are payable only out of profits, and ordinarily no liability for payment can arise until sufficient profits are available for this purpose, and the dividend has been recommended by the directors and declared by the company in general meeting. Nevertheless there is a contingent liability, and the fact that the dividend is in arrear should be stated as a footnote to the Balance Sheet.

Payment of Dividends.

Dividends can be paid only after the payment has been sanctioned, generally by a resolution of the shareholders in accordance with the articles. It is usual for a company to confer express powers upon the directors to pay interim dividends on ordinary shares and interim and final dividends on preference shares without the sanction of the shareholders. The directors usually resolve, in addition, that the transfer books shall be closed for a stated period, in order that the dividend list may be prepared without being complicated by transfers made immediately prior to the distribution of the dividend. The resolution must be advertised.

In making such a payment, the company prepares a "Dividend

List," in which are shown in appropriate columns for each share-holder—

(a) The number of shares held;

(b) The amount paid-up on the shares held;

(c) The amount of the dividend at the appropriate rate;

(d) The amount of tax deductible therefrom;

(e) The net amount payable.

Dividend warrants will then be prepared in accordance with the list and posted to the shareholders. These warrants must, even if the dividend is declared "free of tax," disclose the gross amount before deduction of income tax, the rate and the amount of income tax appropriate to such gross amount, and the net amount actually paid.

The following draft ruling would be suitable for such a list:—

Share ledger folio.	Div. War- rant No.	Name.	Address for dividend.	No. of shares held.	Amount of Tax. dividend.		Net amount payable.			Date paid.	Remarks.						
					£	5.	d.	. 1	E	s.	d.	£	8.	d.			
											,						
								l: I				1			1		

The entries required in the company's financial books are indicated by the following pro forma journal entries:—

DIVIDEND PAID LESS TAX.

		Dr.	Cr £ s. d
19	Profit and Loss Appropriation Account Dr. To Dividend Account Being dividend at % on Ordinary Shares of £1 each, declared by shareholders at the Annual General Meeting held on, 19	£ s. d.	£ s. d
	Dividend Account . Dr. To Income Tax Account Being amount of income tax deductible from the above dividend.		
	Dividend Account Dr. To Bank Account Being payment of the above dividend.		

DIVIDEND PAID "FREE OF TAX."

Profit and Loss Appropriation Account Dr.	<i>Dr.</i> £ s. d.	<i>Cr.</i> £ s. d.
To Dividend Account		
Dividend Account Dr. To Bank		

The above is the method most frequently used in practice in the case of a "free of tax" dividend, though it would not be incorrect to "gross up" the dividend, the entries then being similar to those required for a dividend paid less tax.

The company's bankers will be instructed to transfer the total amount of the net dividend to a separate "Dividend Account," and the balance on this Dividend Account, as shown by the periodical examination of the special bank pass book, will represent the total dividends unpaid at any given date. Unclaimed dividends must be shown in the Balance Sheet as a liability until the expiration of the stipulated period within which they may be claimed, i.e., twenty years, unless the Articles provide otherwise. After this period the unclaimed dividends revert to the company, and should be transferred to Reserve Account. The balance of the Dividend Account will be included in the assets as part of the item "Cash at Bank," or it may be detailed as "Cash at Bank on Dividend Account."

Payments of debenture interest are recorded in a similar manner to payments of dividends.

Alterations of Capital.

Under the authority of Section 50 of the Act, a company may where its articles contain suitable provisions, alter its memorandum of association so as to

- (a) Increase its share capital;
- (b) Consolidate or divide its existing shares;
- (c) Convert paid-up share capital into stock and reconvert stock into shares;
- (d) Divide shares into smaller amounts provided that, where the shares are partly paid, the subdivision

is proportional as to the paid and unpaid amounts on each share; and

(e) Cancel shares not taken up.

The power conferred upon a company to alter its capital must be exercised by the company by ordinary resolution in general meeting, unless the articles require some other form of resolution.

Where the nominal capital is increased, no entries are required in the financial books until a new issue of shares takes place, when the procedure outlined in Chapter VIII. for issues of capital must be adopted. Similarly, where shares not taken up are cancelled the financial books are not affected, the only entries required being in the company's minute books, in which particulars of the resolutions passed will be recorded.

For the consolidation or division of capital, the old capital accounts must be closed and new accounts opened in their place, a transfer entry being passed through the journal in the following mammer:—

		Dr	•		Cr		
19		£	8.	d.	£	8.	d.
	Preference Shares (£5) Account	ii.					
	Dr.	50,000	0	0			
	To Preference Shares (£1)	1					
	Account	1			50,000	0	0
	Being the conversion of	ii.			,		
	10,000 5% Preference	li					
	Shares of £5 each into						
	50,000 Preference Shares	1					
	of £1 each in accordance	i					
	with Resolution dated	II.					
	19 (Vide						
	Minute Book.)			1			

A Share Conversion List, a specimen of which is shown on page 354 will be prepared, showing particulars of the old share capital held by each member and the new shares issued.

In addition, the old Register of Members will be closed and a new one opened, in which will be recorded particulars of the new shares issued in exchange.

Conversion of share capital into stock is dealt with in the same manner, the Share Capital Account being debited and the Stock Account credited with the amount converted. A Stock Conversion List should be compiled to record the necessary details, while the respective members' accounts in the share ledger will be closed, new accounts being opened in the stock ledger.

Old Share Led. Fo.	Name.	Address and Occupation.	£5 Shares.					New £	1 Shares,		New	
			Old	No.	Distinct	istinctive Nos.		No.	Distinctive Nos.		Share Led.	Remarks.
			Cert. No.	of Shares.	From	То	Cert. No.	of Shares.	From	То	Fo.	
				1								

SHARE CONVERSION LIST.

Occasionally, companies give debenture holders the option of converting their debentures into shares, and the records in the company's books will appear in a similar manner to that outlined above.

Notice of any alteration made in the "capital" clause of the memorandum must be given, in the prescribed form, to the Registrar of Companies.

Reduction of Capital.

Where losses occur to a sole trader or to a partnership the amount of the loss must be made good by the trader or by the partners; alternatively, the loss may be debited to their capital account or accounts, resulting in a corresponding reduction thereof.

In the case of a limited company, however, the liability of the proprietors (i.e., of the shareholders) is limited to the nominal amount of their shares, and except in so far as such nominal amount is not paid up, there can be no question of the loss being "made good" by them. Moreover, as the capital cannot be varied to meet fluctuations in profits, the loss must be separately shown on the assets side of the Balance Sheet until it is eliminated by subsequent profits or sanction is obtained for the reduction of the company's capital.

The procedure to be adopted when a reduction of capital is proposed is outlined in Sections 55 to 60 of the Act and may be summarised in the following manner:—

(1) A scheme showing the amounts to be written off the company's capital (distinguishing the amount to be written off shares of different classes), and the manner in which the reduction is to be applied to

the various assets is prepared and submitted to the shareholders, who must approve the scheme by means of a special resolution.

- (2) After the special resolution has been passed, a petition is made to the Court for sanction of the scheme.
- (3) If satisfied that all creditors entitled to object to the reduction have either consented or been paid or secured, the Court may make an order confirming the reduction on such terms as it thinks fit, e.g., it may order that, for a specified period of time, the company must add the words "and reduced" to its title, or it may require the company to publish the reasons for reduction and the causes which led to the reduction with a view to giving proper information to the public.
- (4) After sanction by the Court, a copy of the order, with particulars of the reduction and accompanied by copies of the special resolution as passed and confirmed by the shareholders, must be filed with the Registrar.
- (5) The old share certificates must be called in from the shareholders and indorsed with particulars of the reduction, or alternatively, the old certificates must be cancelled and new ones issued.
- (6) Particulars of the reduction should be indorsed on each member's account in the Share Ledger. (This may conveniently be done by means of a rubber stamp.)

The rights of the different classes of shareholders among themselves must be considered in determining the amount to be written off each class of share. Thus, if the preference shares have a right, in the event of a winding-up, to the return of capital in priority to the ordinary shares, then the whole or the major portion of the loss is frequently borne by the holders of the ordinary and the deferred shares (if any). In practice, however, any scheme which does not appear to bear too hardly on any particular class or classes of shareholders will receive the sanction of the Court.

If, in any question, you are asked to suggest a scheme for the reduction of capital, from the facts contained in a given Balance Sheet, make your answer as practical as possible. Study carefully the schemes published in the financial columns of the daily papers and introduce as many of the points given there as are pertinent to the question. Where, as in most cases, it is equitable that the ordinary shares shall bear the loss, they should never be entirely eliminated, though they may have to be reduced to a very small nominal value (e.g., 1d. or 1s.). By this means the ordinary shareholders retain some interest in the business and can thus reap some benefit from a subsequent boom period. Where part of the loss is borne by the preference shareholders,

it is usual to compensate them by increasing their dividend rights or by the allotment of ordinary shares (as reduced in value) to them, thus enabling the preference shareholders to participate in any surplus profits. Otherwise the ordinary shareholders retain the whole of the "equity" of the company (i.e., the right to receive surplus profit) and do not suffer any loss at all under the scheme, for the reduction of the nominal value of their shares merely gives effect to losses which have already taken place, and does not make the position of the ordinary shareholders any worse than it was before the reduction took place.

The method of treatment in the financial books is to credit a Capital Reduction Account with the total amount of the reduction, the capital account of each class of share affected being debited with the portion of the reduction relative thereto; while the debit balance of the Profit and Loss Account and any amounts written off assets are debited to the Capital Reduction Account, the respective asset accounts being credited.

The following example will illustrate the necessary entries:-

EXAMPLE.

	JAMAIIOI	OHIBBI A	A1	
Liabil		c	Assets.	c
Non-wal Copital:— 20,000 5% Preference Shares of £! each 20,000 Ordinary Shares of £1 each	£ 20,000 20,000	£	Freehold Premises at cost . Plant and Machinery at cost . Stock-in-Trade Sundry Debtors Cash at Bank Cash in hand	4,500 4,500 9,400 3,600 4,000 375
Issued Capital:— 10,000 5% Preference Shares £1 each, fully paid.	10,000	40,000	Profit and Loss Account .	5,025
15,000 Ordinary Shares £1 each, fully paid	15,000	25,000		
Sundry Creditors .	•	£31,400		£31,400

The Preference Shares are preferential as to return of capital on Winding-up. Resolutions are passed and sanctioned by the Court:—

"That the Preference and Ordinary Shares be reduced by 2s. 6d. per share and 10s. per share respectively, to be applied as follows:—

Profit and Loss Account				£5,025
Freehold Premises .			•	500
Plant and Machinery .		•		1,250
Stock-in-Trade				1,975

Make the entries necessary to give effect to the above, and prepare the new Balance Sheet.

JOURNAL.

19	Sundries To Capital Re Proference Share Ordinary Share Being reduce 5% Preference share each in a passed at held on order of the Capital Reducti To Profit and "Freehold "Plant and "Stock-in-T Being am	Capital Capita	Account Accoun	nt . r share El each ary sh pecial y gener d san ount ff in c	on 10,000 and 10s. ares of £1 resolution al meeting ctioned by 19r.	Dr. £ 1,250 7,500	Cr. £ 8,750
Dr.	CAP	TAL R	EDUCI	ION	ACCOUNT.		Cr.
19	To Profit and Loss Account , Freehold Premises , Plant and Machinery , Stock-in-Trade	1 1	£,025 500 ,250 ,975 ,750	19	By Pref. Share Capital ,, Ord. Share Capital		£ 1,250 7,500 £8,750
		50/ РР1	Crrrr	NCE	SHARES.		 Cr.
19	To Capital Reduction	1		19	By Balance	,	£ 10,000
		£10	.000		By Balance	b/d.	£10,000 8,750
Dr.		ORDI	NARY	SHAI	RES.		Cr.
19	To Capital Reduction , Balance	c/d. 7	,500 ,500	19	By Balance	•	£ 15,000
		£15	,000		By Balance	. b/d.	£15,000 7,500

Liabilities.		_	Assets.	_	_
	£	£		£	£
Nominal Capital :			Freehold Premises at cost	4,500	
20,000 5% Preference			Less Amount written off	500	
shares of £1 each,					4,000
reduced, by order of			Plant and Machinery at	£	
the Court to 17s. 6d.			cost	4,500	
	17,500		Less Amount written off	1.250	
20,000 Ordinary shares	21,000		2000 11120 2110 11110 2110		3,250
of £1 each, reduced,				£	•,=•
by order of the Court			Stock-in-Trade	9,400	
to 10s. each	10 000		Less Amount written off		
00 10s. cach	10,000	27,500	2255 Minount without on		7.428
_		21,000	Sundry Debtors		3,600
SSUED CAPITAL:-		£	Cash at Bank	•	4,000
			Cash in hand	•	375
10,000 5% Preference			Cash m hand	·	316
shares, reduced, by			D Ct III	T 00"	
order of the Court to	0.850		Profit and Loss Account		
17s. 3d. each	8,750		Less Amount written off	5,025	
15,000 Ordinary shares.		i			
reduced, by order of		1			
the Court to 10s.					
oach	7,500		1		
_		16,250			
Sundry Creditors	•	6,400			
	-	£22,650		-	22.650

Note.—The Court may order the company to add the words "and reduced" to its name for a specified period.

Where a company's capital is in excess of its requirements it may either with or without extinguishing or reducing liability on any of its shares, pay off any excess or unemployed share capital (Section 55).

In this case Share Capital Account is debited with the amount returned to the shareholders and Cash Account credited, the necessary alterations being made in the Share Register. It is also usual in this case to transfer an equivalent amount from Profit and Loss Appropriation Account to Capital Reserve Account, in order to conserve the working capital.

Amalgamation and Absorption of Companies.

It is nowadays a common practice for concerns engaged in the same trade to agree to combine, or, as it is technically termed, to amalgamate, with the object of, *inter alia*, eliminating, or at all events decreasing the risk of competition, pooling financial, technical and commercial resources, and securing the economies attending large-scale production (e.g., more advantageous buying of raw materials). Such amalgamations take different forms according to circumstances and according to the terms agreed

upon between the companies concerned; the principal forms being:—

- (1) The old companies agree to sell their ASSETS TO A NEW COMPANY promoted by them, and the old companies are wound up. The liquidators of the old companies become the vendors, receiving from the new company fully paid shares and/or cash for distribution to the old shareholders. This method is usually referred to as an amalgamation.
- (2) The old companies retain their separate existence, one company (either a new company or some other existing company) acquiring the Shares of the other companies. In this case, what really occurs is a change of shareholders; the purchasing company (or its nominees) becoming a shareholder in the other companies. This is the holding company type of amalgamation, which will be dealt with more fully later in this chapter (see pages 386 to 398).
- (3) An existing company acquires the Assets of the other company (or companies) in consideration of the issue of fully paid shares and/or a cash payment. This method is usually referred to as an absorption.

AMALGAMATION—ENTRIES IN OLD COMPANIES' BOOKS.— Taking into consideration the difference in the nature of the proprietorship, the entries required to close the books of the old companies are on similar lines to those required to close the books of a partnership (see "Partnership Dissolution Accounts" in Chapter XV), and may be summarised as follows:—

- (1) Open a Realisation Account and debit it with the book value of the assets taken over by the purchasing company, the corresponding asset accounts being credited. As a rule, cash is not taken over, and will therefore remain as a balance on Cash Account. Fictitious assets, such as Preliminary Expenses or a debit balance on Profit and Loss Account, will not be taken over by the purchasing company, but will be dealt with as indicated in (7) below.
- (2) Credit Realisation Account with the liabilities taken over by the purchasing company, and debit the corresponding liabilities accounts.
- (3) Credit Realisation Account and debit an account in the name of the purchasing company with the amount of the purchase consideration.
- (4) Credit the purchasing company's account with the amount paid in satisfaction of the purchase consideration, and debit Shares in Purchasing Company

- Account and/or Cash Account, according to whether the purchase consideration is discharged in shares and/or cash.
- (5) Debit Realisation Account and credit Cash with the expenses of realisation (where the purchasing company has not agreed to defray them.)
- (6) Transfer Share Capital Account, credit balance on Profit and Loss Account, and any other undistributed profits (e.g., General Reserve) to Sundry Shareholders' Account.
- (7) Credit any fictitious asset accounts (e.g., Preliminary Expenses, debit balance on Profit and Loss Account) and debit Sundry Shareholders' Account.
- (8) Close off Realisation Account, which will then disclose either a profit (credit balance) or a loss (debit balance) on realisation. In the former case, debit Realisation Account and credit Sundry Shareholders' Account; in the latter case credit Realisation Account and debit Sundry Shareholders' Account.
- (9) Close off Sundry Shareholders' Account by debiting it with the shares in the purchasing company and cash distributed to the shareholders, and credit Shares in Purchasing Company Account and Cash Account.

Where there are two or more classes of shares in the selling company, a separate Sundry Shareholders' Account would, in practice, be opened in respect of each class of share, but for examination purposes it is permissible to use a single Sundry Shareholders' Account.

AMALGAMATION—ENTRIES IN PURCHASING COMPANY'S BOOKS.—These are substantially the same as those required upon the formation of a limited company to acquire the business of a sole trader or a partnership (see Example on pages 297 to 303). The values at which the assets and liabilities taken over stood in the books of the vendor company are not necessarily applicable to the purchasing company, which may bring them into its books at amended valuations, the old values being ignored.

It will usually be found that the purchase consideration is either more or less than the book values (amended, where necessary) of the net assets (i.e., assets less liabilities) taken over. The balancing entry in the purchasing company's books will be:—

- (a) If the purchase consideration is greater than the book value of the net assets, debit the difference to GOODWILL ACCOUNT.
- (b) If the purchase consideration is less than the book value of the net assets, credit the difference to CAPITAL RESERVE ACCOUNT.

Similar entries will be made in respect of each company which is taken over by the new (purchasing) company. If the latter also makes an issue of shares to the public, the book entries will be on the lines indicated on pages 285 and 286.

The Act gives power to a company to acquire compulsorily the shares of shareholders dissenting from a scheme of amalgamation on the same terms as those offered to approving shareholders (subject to the order of the Court), provided that, *interalia*, the scheme has been approved by the holders of not less than nine-tentlis in value of the shares or class of shares affected. (Section 155).

EXAMPLE.

The Balance Sheets at 31st December, 19.., of Exe, Ltd., and Wye, Ltd., two companies carrying on a similar trade, were:—

EXE, LTD.-BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities. Share Capital (Authorised and	. £	Assets. Sundry Assets	£ . 90,000
Issued)	50,000 20,000 5,000 15,000	•	:
	£90,000		£90,000

WYE, LTD.—BALANCE SHEET AS AT 31ST DECEMBER, 19...

Liabilities Share Capital (Autho	nd	£	Assets. Sundry Assets		£ 38,000
Issued) Sundry Liabilities	•	40,000	Profit and Loss Account	•	12,000
		£50,000			£50,000

As from the above date, they agreed to amalgamate, and a new company, Exewye, Ltd., was formed to take over the assets and liabilities of both companies, on the basis of the values shown in the above Balanco Sheets, for the following considerations:—

Exe, Ltd.—75,000 shares of £1 each and £5,000 in cash. Wye, Ltd.—20,000 shares of £1 each and £5,000 in cash.

Exewye, Ltd., also made a public issue, which was fully subscribed and paid for, of £50,000 shares of £1 each.

Show the Journal entries necessary to close the books of Exe, Ltd., and Wye, Ltd., and to open the books of Exewye, Ltd., and draw up a Balance Sheet of Exewye, Ltd., after giving effect to the above transactions. State how much the various shareholders in the old companies would receive. Ignore realisation expenses.

EXE, LTD.—JOURNAL.

Realisation Account . To Sundry Assets . Being sundry assets taken Ltd., as per agreement d				90,000	£ 90,000
Sundry Liabilities To Realisation Account . Being sundry liabilities Exewye, Ltd., as per dated			Dr. r by	20,000	20,000
Exewye, Ltd To Realisation Account . Being agreed purchase con	isider	ition.	Dr.	80,000	80,000
Shares in Excwye, Ltd. Cash To Excwye, Ltd. Being discharge of purchase	se con	: sidera	Dr. ". ution.	75,000 5,000	80,000
Share Capital Account General Reserve Profit and Loss Account To Sandry Shareholders Being transfer of balances	•	:	<i>Dr.</i> ""	50,000 5,000 15,000	70,000
Realisation Account . To Sundry Shareholders Being profit on realisation	· ·	•	Dr.	10,000	10,000
Sundry Shareholders To Shares in Exewye, Ltd.,, Cash Being purchase considera shareholders.	i tion 1	eceiv	Dr.	80,000	75,000 5,000

WYE, LTD.—JOURNAL.

Realisation Account .				Dr.	£ 38,000	:
To Sundry Assets . Being sundry assets ta	ken	over,	etc			38,
Sundry Liabilities To Realisation Account Being sundry liabilitie		ken or	ver, et	Dr.	10,000	10,
Exewye, Ltd To Realisation Account Being agreed purchase		siler	ition.	Dr.	25,000	25,

WYE, LTD.—JOURNAL—continued.

:		Dr.	£ 20,000 5,000	£
cons	sidera	tion.		25,000
•	•	Dr.	40,000	
•	•	•		12,000 28,000
•	•	Dr.	3,000	3,000
:	:	Dr. : ed by	25,000	20,000 5,000
	:		consideration. Dr. Dr. Dr.	5,000 e consideration. Dr. 40,000 Dr. 3,000

EXEWYE, LTD.—JOURNAL.

* * * * * *		
	£	£
Sundry Assets Dr.	90,000	
Goodwill ,, To Sundry Liabilities	10,000	20,000
,, Liquidator of Exe, Ltd. (Vendor) .		80,000
Being assets and liabilities taken over from Exe, Ltd., and purchase consideration, as per agreement dated		
Liquidator of Exc, Ltd. (Vendor) . Dr.	80,000	
To Share Capital Account		75,000 5,000
" Cash Being discharge of purchase consideration.		9,000
Sundry Assets Dr.	38,000	
To Sundry Liabilities		10,000
" Capital Reserve [see Note (1)]		3,000 25,000
Being assets and liabilities taken over, etc		20,000
Liquidator of Wye, Ltd. (Vendor) . Dr.	25,000	
To Share Capital Account	1	20,000
" Cash		5,000
Application, Allotment and Call Accounts Dr. To Share Capital Account	50,000	50,000
Being issue of shares to the public.	ļ	120040

EXEWYE, LTD.—JOURNAL—continued.

Accounts		Dr. nent and Call s for above issue.	50,	E 000	£ 50,000
EXEWYE, LT	D.—Ba	LANOR SHEET AS AT	• • • •		ı
Liabilities.	£	Assets.			£
Share Capital:-		Goodwill			10,000
Authorised	?	Sundry Assets .			128,000
Issued—145.000 Shares of		Cash			40,000

Liabilities.		£	A 88	eto.		£
Share Capital:—		, ,	Goodwill .			10,000
Authorised		? .	Sundry Assets			128,000
Issued—145,000 Shares	of	1	Cash .			40,000
£1 each, fully paid		145,000				Į.
Sundry Liabilities .		30,000				1
Capital Reserve		3,000				
		£178,000				£178,000
						1

Shareholders in Exe, Ltd., will receive 3 shares in Exewye, Ltd., for every 2 held in Exe, Ltd., and 2s. in cash for every share in Exe, Ltd.

Standholders in Wye, Ltd., will receive 1 share in Exewye, Ltd., for every 2 held in Wye, Ltd., and 2s. 6d. in cash for every share in Wye, Ltd.

NOTES:-

(1) The Capital Reserve of £3,000 arising out of the purchase of the business of Wye, Ltd., may be used, if desired, to write down the book value of any of the assets taken over from that company, if they are considered to be over-valued. Alternatively, the amount of such Capital Reserve can be used in the reduction of the item Goodwill in connection with the net assets acquired from Exe, Ltd. This latter method is recommended in that it is generally contended that the items Capital Reserve and Goodwill should not both appear in the same Balance Sheet.

(2) The reason why such items as General Reserve and Profit and Loss Account balance are not taken over by the new company must be thoroughly understood. Assuming that there are no fictitious assets in a company's Balance Sheet, its net assets must necessarily be equivalent to the shareholders' "equity" in the concern (i.e., Share Capital plus any undistributed profits); thus, in the case of Exe, Ltd., the net assets of £70,000 are equal in amount to the shareholders' "equity" (Share Capital, £50,000 plus General Reserve, £5,000 plus Profit and Loss Account, £15,000). Clearly, therefore, a company cannot purchase both net assets and the "proprietorship" accounts which show how such assets are represented on the liabilities side of the Balance Sheet.

Where a reserve on the liabilities side of the Balance Sheet represents a diminution in the value of certain items on the assets side (e.g., a Reserve for Depreciation), the position is different; the reserve must then be deducted from the relative gross assets before arriving at the book values of the assets to be taken over by the purchasing company.

ABSORPTION.—The book-keeping entries arising out of an absorption, both in the books of the purchasing company and in those of the vendor company (or companies) are very similar to those already explained in the case of an amalgamation. The main difference is that in the case of an absorption the purchasing

company is already in existence, and is very likely already carrying on business of a nature similar to that carried on by the absorbed company. Any assets taken over which are of a similar type to assets already appearing in the purchasing company's books will therefore be debited to existing asset accounts, and future Balance Sheets of the purchasing company will usually show its assets without any distinction between those originally held and those acquired from the absorbed company.

EXAMPLE.

Condensors, Limited, entered into arrangements to sell their undertaking to Radio Components, Limited.

The Balance Sheet of Condensors, Limited, was as follows:-

£	Assets.	£	
1,	0 1 23 4	· Ł	
	Goodwill at cost	2,0	00
	Patent Rights at cost	5,0	00
20,000	Machinery and Plant at cost		
,,,,,,		14.0	ഹ
90.000			
30,000			
£50,000	Profit and Loss Account .	25,0	00
10,000 30,000 5,000 8,500 500			
£54,000		£54,0	00
	30,000 £50,000 10,000 30,000 5,000 8,500 500	less depreciation Stock-in-Trade Sundry Debtors Profit and Loss Account	less depreciation 14,0 Stock-in-Trade 5,0 Sundry Debtors 3,0 E50,000 Profit and Loss Account 25,0 10,000 30,000 5,000 8,500 500

The current Balance Sheet of Radio Components, Limited, is as follows:-

Liabilities. Nominal Capital—	£	Assets. Freehold Property at cost . Patent Rights at cost less	£ 10,000
50,000 7% Preference Shares of £1 each 40,000 Ordinary Shares of £1 each	50,000 40,000	depreciation	15,000 20,000
Subscribed Capital—	£90,000	Stock-in-Trade Sundry Debtors	25,000 25,000 15,000
35,000 7% Preference Shares of £1 each, fully paid 25,000 Ordinary Shares of £1	35,000		
each, fully paid Sundry Creditors	25,000 15,000 25,000 10,000		:
Tions and Loss Account	£110,000		£110,000

The terms of sale were :--

Radio Components, Limited, to take over all assets of Condensors, Limited, together with the liabilities.

Radio Components, Limited, to pay the cost of liquidation of Condensors, Limited.

Loanholders in Condensors, Limited, to receive 5% Mortgage Debentures in Radio Components, Limited, to the full extent of their holdings.

Preference Shareholders in Condensors, Limited, to receive three 7% Preference Shares in Radio Components, Limited, of £1 each, for each four shares held by them.

Ordinary Shareholders in Condensors, Limited, to receive one Ordinary Share in Radio Components, Limited, of £1 each, for each five shares

held by them.

The above-mentioned arrangements were duly carried out, the cost of winding up Condensors, Limited, amounting to £600.

Show the Journal entries necessary to incorporate the figures in the books of Radio Components, Limited, and set out the Balance Sheet of that company after the absorption has taken place.

RADIO COMPONENTS, LIMITED.-JOURNAL.

				£
Sundries			Dr.	
To Sundries			1	
Goodwill [see Note (2)]			. 1	500
Patent Rights			. 1	5,000
Machinery and Plant.	•		.	14,000
Stock-in-Trade			.	5,000
Sundry Debtors .	•		.	3,000
Sundry Creditors			.	
Bank Overdraft .				1
Condensors, Limited Being assets and liabilities				,
dated				10.75
Condensors, Limited .	•	•	Dr.	18,500
To Sundries			4	
Preference Share Capital			.]	
Preference Share Capital . Ordinary Share Capital A	ccoun	t.		
Preference Share Capital A Ordinary Share Capital Ac 5% Mortgage Debentures	ccoun Acco	t . unt		
Preference Share Capital A Ordinary Share Capital A 5% Mortgage Debentures Being discharge of purchas	ccoun Accou	t . unt ridera	ution from	
Preference Share Capital Acordinary Share Capital Acordinary Share Capital Acordinary Share Debentures	ccoun Accou le cons laken per a	t . unt nidera over j	from	
Preference Share Capital A Ordinary Share Capital A 5% Mortgage Debentures Being discharge of purchas for assets and liabilities to Condensors, Limited, as and minute dated	ccoun Accorde constaken per o	t . unt nderd over j ugreen	from ment of	
Preference Share Capital Action of Mortgage Debentures Being discharge of purchas for assets and liabilities to Condensors, Limited, as and minute dated Absorption Expenses (per Condensors, Ltd.)	ccoun Accorde constaken per o	t . unt nderd over j ugreen	from ment	600
Preference Share Capital Action of Mortgage Debentures Being discharge of purchas for assets and liabilities to Condensors, Limited, as and minute dated	ccoun Accorde constaken per a	t . unt nderd over , ugreen lator	from ment of Dr.	600

RADIO COMPONENTS, LTD.—BALANCE SHRET AS AT

Liabilities.	£	Assets.	£
Nominal Capital—	1 1	Goodwill at cost	500
50,000 7% Preference Shares		Freehold Property at cost .	10,000
of £1 each	50,000		
40,000 Ordinary Shares of £1	00,000	preciation	20,000
each	40,000		
Cach	20,000	1 1	
	200 000	less depreciation	34,000
	£90,000		30,000
Subscribed Capital—		Sundry Debtors	28,000
42,500 7% Preference Shares	1	Cash at Bank	14,400
of £1 each, fully paid	42,500	Absorption Expenses	600
31,000 Ordinary Shares of £1	12,000		1
each, fully paid	31,000		1
5% Mortgage Debentures			!
	5,000		i
Sundry Creditors	23,500		
Bank Overdraft	500		•
General Reserve	25,000	!	
Profit and Loss Account	10,000	1	
	£137,500		£137,500
	· '	.i	
		,	

NOTES:-

(1) Absorption Expenses, £600 should preferably be written off to Profit and Loss Account in the near future. Alternatively, however, the item may be added to Goodwill Account.

(2) Alternatively, the Goodwill appearing in Condensors, Ltd.'s Balance Sheet could have been brought into the books of Radio Components, Ltd. This would, however, merely have resulted in the creation of a Capital Reserve of £1,500, which would have then been available for writing down Goodwill to the figure brought in in the above solution (£500).

(3) It is assumed that, with the exception of Goodwill, Radio Components, Ltd. does not revalue any of the assets and liabilities taken over. Any revaluation would bring about a corresponding adjustment in the book value of Good-

will, since this represents the "balancing item."

(4) In working the above example it has been assumed that the debentures were issued to the liquidator of Condensors, Ltd., for distribution to the loanholders. If, however, Radio Components, Ltd., formally took over the loans and made the distribution of the debentures direct to the loanholders, the purchase consideration would be £13,500 only, and in the books of Condensors, Ltd., Loans Account would be debited and Realisation Account credited with the loans taken over.

The entries in the Journal of Radio Components, Ltd., would be :-

			Dr.	£ 27,500	£
				1 ,	8,500
				4	500
			• •		5,000
			•	1	13,500
abiliti Ltd.	es to	iken	over		
			Dr.	13,500	
			•		7,500
pital <i>rchase</i>	con	sider	ation.		6,000
	Ltd. apital	apital .	apital	abilities taken over	abilities taken over Ltd. Dr. 13,500 apital

JOURNAL-continued.

Loans Account To Sundry Loanholders .	:	:	Dr.	£ 5,000	£ 5.0
Being transfer of loans to	be car	icell ed	l.		**,**
Sundry Loanholders To Mortgage Debentures			Dr.	5,000	5.0
Being issue of debentures holders.	to sur	idry l	loan-	3	ĺ
Absorption Expenses . To Cash	•	•	Dr.	600	6
Being payment of cost Condensors, Ltd.	of w	indin	g- up	1	C

When the shares of the purchasing company are quoted at a premium on the market, this fact should be taken into account in computing the number of shares to be allotted to the absorbed company in full or part satisfaction of the purchase consideration. Thus, if the purchase consideration, to be satisfied entirely in fully paid £1 Ordinary shares, is £30,000, and these shares are standing at 24s., it would not be correct to allot 30,000 shares, for the shareholders would thereby obtain assets which could be realised for £36,000. The correct procedure is to compute the number of shares which, at the current market value, would equal the amount of the purchase consideration, and to credit Share Capital Account accordingly, the balance being credited to a Premium on Shares Account. The necessary Journal entry would be:—

•	1	£	£
Vendor Company's Account .	. Dr .	30,000	
To Ordinary Share Capital Account			25,000
" Premium on Shares Account			5,000
Being discharge of purchase conside	ration.		

The balance on Premium on Shares Account may, if desired, be utilised in writing down any Goodwill arising out of the absorption.

Reconstruction of Companies.

The term "reconstruction" cannot be exactly defined, for it is used in a very wide sense to express any material alteration in the constitution of a company or in the rights or interests of shareholders, debenture holders or other creditors. A company reconstruction frequently, though not necessarily, involves the winding-up of an existing company and the transfer of its assets to a new company. An amalgamation scheme may also involve a reconstruction.

Reconstructions may be found necessary for a number of reasons. A company may be burdened with an accumulation of losses which it is desirable to clear off in order to place the company in a favourable position for the earning of profits; it may be desirable to raise further capital from existing shareholders by forming a new company and allotting to them partly-paid shares therein; the company may wish to extend the scope of its Memorandum; and so on.

The following points are of importance in drafting a reconstruction scheme:—

(1) The avoidance of overcapitalisation, especially in respect of goodwill.

(2) The maintenance of adequate liquid capital. For this purpose a further issue of shares by the new or reconstructed company may be necessary if external liabilities of the old company are to be discharged.

- (3) The preservation of the equities of the shareholders. This will depend upon the reasons for the reconstruction. Any accumulated losses will seriously affect the equity of the ordinary shareholders in cases where preference shares are preferential as to capital. In other cases the relative equities of ordinary and preference shareholders as they existed in the old company should be maintained in the new company, except in so far as any secret reserves are adjusted for the benefit of one class of shareholders only.
- (4) Debentures must be satisfied either by repayment or by exchange for a new issue of debentures at a lower rate of interest with a capital compensation, or partly for debentures and partly for shares.
- (5) Creditors must be dealt with according to their demands, and the procedure of the liquidator in this respect is largely controlled by the provisions of Section 153 of the Companies Act.

EXAMPLE.

The	following	is	the	Balance	Sheet	of a	limited	company :
-----	-----------	----	-----	---------	-------	------	---------	-----------

		THE R. LEW. S. LEWIS CO., LANSING PROPERTY AND PROPERTY A
Liabilities.	£	Assets. £
Share Capital (Authorised and		Goodwill at cost 30,000
Issued):—		Patents and Trade Marks at
200,000 71% Preference Shares		cost less depreciation 10,000
of £1 each, fully paid .	200,000	Property, Plant, etc., at cost
100,000 Ordinary Shares of £1		less depreciation
each, fully paid	100,000	Stock-in-Trade 12,000
£10,000 6% Debentures	10,000	Sundry Debtors 15,000
Bank Loan	3,000	Cash at Bank 4,000
Sundry Creditors	12,600	Profit and Loss Account 134,600
	£325,600	£325,600

The directors are desirous of reconstructing the company to avoid the burden of interest charges, and to apportion the losses equitably over the various classes of persons concerned.

If consulted by the directors, to what points would you pay particular atten-

tion in formulating a scheme?

Particular attention would be paid to the following points in drafting a scheme for the reconstruction of the company:—

- (1) The desirability or otherwise of winding-up the existing company. If a new company was floated it would lose the benefit, from a taxation point of view, of the large accumulated losses. On the other hand a new company would probably be more favourably placed towards obtaining additional capital. The choice of method would obviously depend upon the actual facts, details of which are not given.
- (2) The rights of the different classes of shareholders as determined in the Memorandum and Articles of Association, i.e.,
 - (a) Are there any arrears of Preference dividends? (Preference dividends are cumulative unless the articles provide to the contrary).
 - (b) Are the Preference Shares preferential as to capital? If so, the whole or the greater part of the loss should be borne by the Ordinary Shareholders.
 - The Articles may contain special provisions as to the rights of share-holders on a winding-up or reorganisation, although any such provision could be varied by a special resolution.
- (3) The rights of the Debenture Holders and whether they are secured or unsecured. Before a scheme could finally be formulated it would be necessary to call a meeting of the debenture holders in order to ascertain their attitude towards a reconstruction, the amount of sarrince (if any) they would be prepared to make, and the satisfaction which they would most readily accept for their debt.
- (4) The same would apply to the Bank Loan although this would usually be secured and the Bank would not be prepared to make any sacrifice. It should be ascertained that the Bank would be willing to look to the new company or to the reconstructed company for repayment of the Loan. Otherwise the scheme would have to be framed with a view to replenishing the liquid resources of the company, depleted by repayment of the Bank Loan.
- (5) Creditors—their general attitude towards the reconstruction and the composition they would be prepared to accept.
- (6) Valuation of Assets—Goodwill is presumably of no value and the other assets should be revalued with a view to ascertaining the full amount of the loss of capital to be written off under the reorganisation.
- (7) The state of the money and share market and the general trade outlook. This would determine whether an issue of capital in the form of shares or debentures would be likely to meet with any success and whether any such issue would be advisable from the point of view of possible future profits.

The reconstruction and amalgamation of companies have been facilitated by the exemption from stamp duties afforded by various Finance Acts. When a company is registered or an existing company has its share capital increased for the purpose of acquiring the undertaking of, or not less than 90 per cent. of the issued shares in, another company and the consideration consists, as to at least 90 per cent. thereof, of shares in the purchasing company, then

(a) the sale agreement is exempt from ad valorem duty; and
 (b) the new capital created for the purpose (with certain limitations) is exempt from capital duty.

The detailed provisions are complicated, but their general effect is to make possible reconstruction schemes involving exchanges of shares between two companies without payment of duty.

Bonus Shares.

Where companies have a large reserve fund, it is sometimes desired to bring the issued capital more into harmony with the actual net working capital as represented by the company's assets. To effect this, an issue of shares credited as fully paid is made to the existing shareholders, pro rata to their holdings. This will cause the profits to be spread over a larger number of shares, resulting in a lower rate of dividend being paid unless increased profits are made in the future. The company's articles must contain authority to distribute profits in the form of shares credited as fully paid, and the company must also pass a special resolution sanctioning the issue of the shares.

Entries will also require to be made in each member's account in the Share Ledger, and a "Return of Allotments" must be filed with the Registrar of Companies.

In general it may be stated that it is unwise to pay a dividend in the form of bonus shares, unless the company is in a position to pay a fair rate of dividend on the capital as increased by the bonus. Where capital is increased without any increase in earning capacity, a reduction in the rate of dividend must ultimately ensue, and when the reduction brings the rate of dividend below a fair commercial return in that class of business the capital is said to be "watered."

It may be added that bonus shares are sometimes issued in lieu of a cash dividend when a company desires to conserve its cash resources; and where additional cash is required they are occasionally issued credited as partly paid from reserve, the balance being payable by the shareholder in cash. They may also be issued at a premium thereby strengthening the financial position of the company by transferring to a permanent Capital Reserve an amount which might have been used, say, to pay a bonus in cash and would then be lost to the company; or where the issued shares are only partly paid-up a bonus may be declared and applied in paying up the uncalled capital.

The records in the company's financial books are sufficiently indicated by the examples given on the following pages.

EXAMPLES.

I. ISSUE OF FULLY-PAID BONUS SHARES

The Alpha Company, Limited, had an issued and paid-up capital of 20,000 shares of £1 each, and a Reserve Account of £7,000. Part of the reserve was distributed among the shareholders by declaring a bonus of one fully paid share for every five shares held by the members. Show the journal entries recording the bonus

JOURNAL.

19.

		<i>Dr.</i> ₤	C₁ £
Reserve Account Dr.		4,000	
To Bonus Account	1 1		4,0
Being transfer of amount required for the		i	
bonus payable in fully paid shares as			
per resolution dated19		į.	
Bonus Account Dr.	- ;	4,000	
To Share Capital Account	4	-,	4,0
Being allotment and issue of 4,000 Shares			,
of £1 each credited as fully paid, in			
satisfaction of bonus declared on		1	
19, in the proportion of			
one share for every five shares held in			
ome entire for energy this shifted held in			

II. ISSUE OF PARTLY-PAID BONUS SHARES

Assuming the bonus shares in Example I. are issued as £1 shares paid up to the extent of 15s. 0d. per share and a call of 5s. 0d. per share is then made, show the journal entries recording such transactions.

JOURNAL

	OODINATI								
19	Reserve Account Dr. To Bonus Account Being transfer of amount required for the bonus payable in partly-paid shares as per resolution dated	Dr. £ 3,000	<i>Cr.</i> ₤ 3,000						
	Bonus Account	3,000	3,000						
	Call Account	1,000	1,000						
	Cash	1,000	1,000						

III. Bonus Applied in Satisfaction of Call.

The Beta Co., Ltd., declared a bonus of 25% on its issued Share Capital of 10,000 Shares of £1 each, 15s. 0d. paid up, such bonus to be applied in making the existing shares fully paid. Show the journal entries recording the bonus.

JOURNAL.

19	Reserve Account	Dr. £ 2,500	Cr. £ 2,500
	Call Account	2,500	2,500
*	Bonus Account	2,500	2,500

IV. ISSUE OF BONUS SHARES AT A PREMIUM.

Assuming the bonus shares in Example I. are issued at a premium of 25% show the journal entries recording the bonus.

JOURNAL.

19		Dr. £	Cr. £
	Reserve Account Dr.	5,000	
	To Bonus Account Being transfer of amount required for the		5,000
	bonus payable in fully-paid shares at a premium of 5s. 0d. per share as per resolution dated		
	Bonus Account Dr.	5,000	
	To Share Capital Account	į.	4,000 1,000
	Being allotment and issue of 4,000 Shares		1,000
	of £1 each credited as fully paid, at a		
	premium of 5s. 0d. per share, in satis-		
	faction of bonus declared on		
	19, in the proportion of one share for every five shares held in this	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	company.		

Where new shares are issued in place of preference shares redeemed, the Capital Redemption Reserve Fund may be applied, up to an amount equal to the nominal amount of the shares so

issued, in paying up unissued shares to be issued to the members as fully paid bonus shares (see page 274).

Watered Capital and Over-Capitalisation.

It has already been observed that the indiscriminate capitalisation of profits by issuing bonus shares is known as "watering" the capital, and the capital so issued, as "watered" capital. The foundation of a bonus issue is the earning of profits in excess of the average yield for that class of business, therefore, if bonus shares are issued to such an extent that it is impossible to pay a fair rate of dividend on the *increased* capital, the issue has served no useful purpose. In fact, such an issue will defeat all the advantages attached to bonus shares.

Where capital is watered discontent may be caused amongst the shareholders if their dividends are reduced, and the attractiveness of the shares as an investment will be impaired.

The example below illustrates the danger of the indiscriminate capitalisation of profits.

EXAMPLE.

Capital, £100,000: Annual Profits, £15,000; Fair Commercial yield, 10%. The capital may be increased, i.e., by bonus shares, to £150,000 without reducing the rate of dividend below the fair commercial return. It would therefore be quite in order for the company to pay bonus dividends to the amount of £50,000 if profits were available.

If, however, the capital is increased to £200,000 the average profits are only sufficient to pay a dividend of $7\frac{1}{2}\%$, which is $2\frac{1}{2}\%$ below the fair commercial yield. To the extent of £50,000, therefore, the capital is said to be watered.

Over-capitalisation is similar to the watering of capital in that it also is brought about by an issue of capital in excess of the true requirements as measured by the earning capacity of assets. Over-capitalisation usually arises from an erroneous estimate of financial requirements when a company is formed. Thus over-capitalisation will occur in the following circumstances:—

(1) On the purchase of a business by a limited company if a price is paid for goodwill which is not justified by profits; or an inflated price is paid for fixed assets which have not been revalued in the light of current profit-earning capacity.

(2) On the formation of a limited company if the capitalisation is fixed without due regard to the scale of production and the amount of working capital required, so that the company finds itself with funds which it cannot use profitably.

When a company is over-capitalised it is hampered from the start by its inability to earn profits sufficient to yield a fair return on its capital.

On the other hand, if a company is capitalised on too low a scale it may find itself short of funds and consequently will be unable to operate at the most profitable scale of production without resorting to borrowing. In this case, as with overcapitalisation, the profits will usually be too low to yield a satisfactory return on the capital subscribed.

Since it is far easier to increase the capital than to reduce it, it is better to err on the side of under-capitalisation than on that of over-capitalisation.

Scrip Dividends.

Unless the articles provide otherwise, members are entitled to receive their dividends in cash (Wood v. Cdessa Waterworks Co.). Where, however, the articles so provide, a dividend may be paid "in specie," assets other than cash being transferred to the members in payment of dividends. This must not be confused with an issue of bonus shares, in which the company issues its own shares to members. In the case of a scrip dividend, the company transfers its assets, though these are frequently shares in another company held as investments. Such dividends will always be paid "free of tax," and profits must be available for dividend before a scrip dividend can be paid.

EXAMPLE.

A company has an issued capital of 10,000 Ordinary Shares of £1 each. Included in the company's investments are 5,000 shares of £1 each in A.B., Ltd., which were purchased at par. Having the necessary power in its articles, the company declares a scrip dividend, by which one share in A.B., Ltd., is to be distributed for every five Ordinary Shares held.

Show the Shares in A.B., Ltd. Account in the company's ledger.

Dr.		SHARES IN A.B., LTD.	Or.
	To Balance		pitel. £ ,000
		£5,000 £5,000 £5	,000
	To Balance	. b/d. 3,000 3,000	

The Final Accounts and Balance Sheet.

The Trading and Profit and Loss Accounts of limited companies are compiled in a similar manner to those of partnerships, but the net profit of each year as shown by the Profit and Loss Account is not divided immediately between the owners of the business (i.e., the shareholders), but is transferred to the credit of a Profit and Loss Appropriation Account, against which are debited transfers to reserves, sinking fund instalments for the redemption of liabilities, contributions to staff pension funds, and dividends paid, etc. The balance is carried forward to the following year,

and the Appropriation Account is thus a continuous running account, which for convenience may be shown at the foot of the Profit and Loss Account as shown on page 382.

EXAMPLE.

PROFIT AND LOSS APPROPRIATION ACCOUNT.

Dr.

Cr.

(For the Year ended 31st December, 1941.)

1941 Dec. 31	To Reserve		£ 2,000 630	1941 Jan. 1	By Balance b/f 12,586 Less Final Ord. Divid-	£
	Dividend (1941) Final Preference Dividend (1941) Interim Ordinary Dividend (1941) Balance	c/d	2,500 2,500 3,000 5,106	Dec. 31	end (1940) 7,000 " Net Profit for the year from Profit and Loss Account	5,586 10,150
	,, 2		£15,736			£15,736

It is very rarely that public companies issue detailed Trading and Profit and Loss Accounts to their shareholders. To do so might mean disclosing valuable information to possible competitors, thereby leading to injury of the company's business. Most companies show merely the Profit and Loss Appropriation Account in the above or some similar form. It is a common practice to charge Debenture Interest and Directors' Fees in the Appropriation Account; strictly speaking, however, these items are charges against profits, not appropriations thereof, and, therefore, should be debited to the Profit and Loss Account.

Again, it must be remembered that the sanction of shareholders is required for the payment of dividends (subject to the exceptions referred to on page 344), and therefore the latter cannot be shown in the accounts until the resolution authorising the payment has been passed by the shareholders. The company's debt to the shareholders does not accrue until the dividend has been declared, consequently it is a general rule that neither recommended dividends nor arrears of preference dividends should be shown in the accounts and Balance Sheet.

In the case of dividends on preference shares, however, the articles of association sometimes confer authority upon the directors to declare and pay the fixed dividend as and when it falls due, provided there are sufficient profits. In such cases, this dividend may, of course, be included in the Profit and Loss Appropriation Account and shown as a liability in the Balance Sheet if unpaid at the date thereof.

Debenture interest, on the other hand, must be paid whether profits are earned or not, and accrued interest which is due but unpaid must, therefore, be reserved for in the final accounts and shown as a liability in the Balance Sheet.

The Act provides that a Profit and Loss Account must be laid before the company in general meeting, at a date not later than eighteen months after the incorporation of the company, and subsequently once at least in every calendar year. The account must be made up to a date which is not more than nine months prior to the date of the meeting. The Act does not state, however, what information must be given in the required Profit and Loss Account, except that the aggregate amount of directors' fees must be disclosed, the term "fees" being exclusive of any remuneration of a managing director or payments to other directors by way of salary.

Disclosure in Published Accounts.

The question of the form and contents of the published Balance Sheets of limited companies was seriously considered by the Gompany Law Amendment Committee prior to the passing of the Companies Act, 1929, with the result that the following entirely new and important provisions were incorporated in this Act to improve the hitherto unsatisfactory state of affairs by which Balance Sheets were drawn up in a thoroughly uninformative manner.

It should be noted that these provisions do not apply to all companies but only those incorporated under the Companies Acts. For example, these provisions do not apply to companies incorporated by Royal Charter or to parliamentary companies subject to the Companies Clauses Consolidation Act, 1845.

Every Balance Sheet of a company must contain a summary of the authorised and issued share capital of the company, its liabilities and its assets, together with such particulars as are necessary to disclose the general nature of the liabilities and assets and to distinguish between the amounts of the fixed and floating assets, and must state how the values of the fixed assets have been arrived at [Section 124 (1)].

The following items must be stated under separate headings so far as they have not been written off:—

- (a) The preliminary expenses of the company; and
- (b) Any expenses incurred in connection with any issue of share capital or debentures; and
- (c) The amount of the goodwill, and of any patents and trade marks, so far as it is ascertainable from the books of the company, or from any contracts or other documents in the possession of the company [Similar 124 (2)].

Where any liability is secured otherwise than by operation of law on any assets of the company, the Balance Sheet must include a statement that that liability is so secured, but it is not necessary to specify the assets on which the liability is secured [Section 124 (3)].

Where a company has power to re-issue debentures which have been redeemed, particulars of such debentures must be included in the Balance Sheet (Section 75).

Any Redeemable Preference Shares which have been issued must be clearly indicated in the Balance Sheet, together with the date on or before which such shares are or are to be liable to be redeemed (Section 46).

Particulars of any discount allowed on the issue of shares and not written off must be disclosed in the Balance Sheet (Section 47).

Particulars of loans to directors must be disclosed in the accounts, in the manner laid down in Section 128 (see page 276).

Unfortunately, some of the foregoing provisions are rather ambiguous and consequently difficult of interpretation. This is evidenced by a comparison of the balance sheets of companies published since the provisions became operative. In some cases it has obviously been the intention to disclose as little as possible, while, on the other hand, more information has been given in many cases than is deemed necessary, in order to comply with the provisions of the Act, possibly to be on the "safe side."

For example, in distinguishing between fixed and floating assets it is not necessary to group the assets under separate headings, although this course is to be commended. Occasionally difficulty may be experienced in determining under which class an asset falls, e.g., investments, and in all such doubtful cases the basis of the valuation should be given and the assets regarded as fixed.

Further difficulty arises in complying with the provision calling for the basis of valuation of fixed assets to be stated. The following statement, for instance, while complying with the strict letter of the Act, gives little or no information as to the adequacy or otherwise of the depreciation provisions:—

£

Plant and Machinery at cost, less depreciation 70,000

On the other hand the following would give more detailed information:—

Plant and Machinery at cost . 100,000
Less Depreciation . . . 30,000

£70,000

It is considered in many quarters that it would be more satisfactory if the law demanded a statement of the history of the fixed assets, including disclosure of the amount or rate of depreciation; for example:—

	£	£
Plant and Machinery—purchase price at		
19	20,000	1
Add Expenditure since:— £		i
Amount as per last Balance Sheet 25,000 Year to date		
Year to date 2,000	27,000	
	47,000	!
Less depreciation written off:—		
Amount as per last Balance Sheet 14,000		
During the year to date 3,000	17,000	. 00 000
		-30.000

Some companies have already adopted the above method, or one substantially similar to it, but it should be understood that this goes beyond bare legal requirements.

Accounts published since the provisions of the Act came into operation show a diversity of opinion as to whether Section 124 (2) calls for the disclosure of goodwill, patents and trade marks in one item, or whether goodwill should be shown as a distinct item from patents and trade marks. It is thought, however, that goodwill may be included as one item with patents and trade marks, provided that the basis of valuation adopted by the company is the same in each case. Otherwise, it is advisable that these items should appear under separate headings, e.g., "Goodwill, at cost, £100,000," and "Patents and Trade Marks, at cost, less amounts written off, £5,000."

To every published Balance Sheet of a company there must be attached a directors' report showing :—

(a) The state of the company's affairs;

(b) The amount (if any) which they recommend should be paid by way of dividend; and

(c) The amount (if any) which they propose to carry to the reserve fund, general reserve or reserve account shown specifically on the Balance Sheet, or to be shown on a subsequent Balance Sheet [Section 123].

Every Balance Sheet must be signed by two directors (or, if there is only one director, by that director), and the auditors' report must be attached thereto (Section 129).

A pro-forma balance sheet, showing the requirements of the Act as to disclosure, is set out in Appendix I. at the end of Chapter XIX.

EXAMPLES OF FINAL ACCOUNTS

Two examples of typical examination exercises are given below. Students are recommended to trace each item through the final accounts to the Balance Sheet, noting carefully how the adjustments are made. It will be observed that in one question there are numerous adjustments to be made at the end of the trading period, while in the other question the principal adjustments are in connection with the vendor's accounts. Explanatory notes are given on doubtful points.

EXAMPLE I

The Walturdaw Engineering Company, Limited, was registered with a nominal capital of £100,000, divided into 50,000 Ordinary Shares of £1 each, and 50,000 7% Redeemable Preference Shares of £1 each which were to be redeemed on or before 30th June, 19.... The whole of the Preference Shares were issued and fully subscribed and paid up. 20,000 of the Ordinary Shares were issued as fully paid in payment for the goodwill of the established business taken over by the company. The balance of the Ordinary Shares were offered to the public and fully subscribed. 15s. per share had been called and paid up, with the exception of the second call of 5s. per share on 1,000 shares, which remained unpaid as on 31st December, 19... 200 6% Mortgage Debentures of £100 each had been issued at 105 and were fully paid up. 10 of these Debentures were redeemed in December and were capable of being re-issued.

In addition to the accounts necessary to record the above transactions, the following tedger balances were extracted from the books of the company as on 31st December, 19..:—

						£
Machinery and Plant at cost.						15,840
Preliminary Expenses Account						573
Manufacturing Wages						37,841
Purchases						189,742
Do. Returns						1,124
Sales						260,836
Do. Returns			_			924
Staff Pension Fund						9,500
Investments (Staff Pension Fund	d) at	cost				9,495
Advertising						3,750
Factory Fuel and Lighting .						2,862
Machinery Repairs					Ċ	741
Salaries of Factory Managers						2,300
Do. Office Staff						3,261
Debenture Interest					_	1,200
Motor Lorries at cost				·		2,800
Petrol and Running Expenses of	f Lon	ries	-			376
Transfer Fees				-	·	8
Factory Expenses	•		•			1,384
Bonus to Factory Workpeople				-	·	2,000
Do. Office Staff	•	·			•	500
Office Expenses	•	·	Ī		•	472
Office Furniture at cost .	•	•	·	·		600
Directors' Fees	•		•	·	•	1,000
Discount Account (Credit Balan	ce)		•	•	:	127
Jordan Dami	,	•	•	•	•	

						£
Stock (1st January,	19)					32,986
Sundry Debtors .	•					22,940
Sundry Creditors						21,784
Bad Debts						724
Audit Fee						125
Freehold Factory ar	nd Offic	e at	cost			38,500
Cash at Bank .						8,990
Cash in hand .						986
Apprentices' Premiu	ıms rec	cived				650
National Health Ins	urance	(Fac	tory			378
Travellers' Salaries					_	2.989

You are required to prepare Trading and Profit and Loss Accounts for the year ended 31st December, 19.., and a Balance Sheet as on that date.

When preparing these accounts the following matters are to be taken into consideration:—

- (a) Depreciation is to be provided for as follows:—Machinery and Plant, 10%, Motor Lorries, 15%, Office Furniture, 5%.
- (b) Wages for one week, £738, and Salaries for one month, £275, were due as on 31st December, 19.., and had not been passed through the books.
- (c) The Vendors were liable for one-third of the Preliminary Expenses, and it was decided to write off to Profit and Loss Account the Company's share of these expenses.
- (d) A Reserve for Bad Debts is to be created amounting to £1,400.
- (e) The Stock on hand, as on 31st December, 19.., was valued at £46,942.
- (f) On 28th December, 19.., a claim was received for £250 for non-delivery of goods in the time specified under a contract. The claim was edinitted, but no entries had been made in the books.
- (g) A contribution of £600 is to be made from profits to the Staff Pension Fund.
- (h) £5.000 is to be carried to a Reserve Account.
- (i) £250 of the apprentices' premiums is to be carried forward to next year.
- (j) Provision is to be made in the accounts for the dividend due on the Preference Shares for the year ended 31st December, 19....
- (k) The Sundry Creditors include a loan of £1,000 secured by a charge on the Company's freehold property.
- (1) The Sundry Debtors include an amount of £500, being the balance of a loan of £2,500 made to a director in July, £2,000 having been repaid in December.

THE WALTURDAW ENGINEERING COMPANY, LIMITED

TRADING AND PROFIT AND LOSS ACCOUNTS.

Dr.	FOR THE Y	EAR	ENDING	3187	DECEMB	ER, 19	•	Cr.
To Stock at 1st Jan	n 19		£ 32,986	Rv	Sales		£ 260,836	£
10 Diock at 150 Ca	£	•	02,000	1 23	50103	•	200,000	
"Purchases .	. 189,	742		"	Less Re	turns .	924	
Less Returns	ı. l,	124		li:				259,91
			188,618	,,	Stock at	31st Dec	., 19	46,94
" Manufacturing		•	38,579					
" Fuel and lighti	ng .	•	2,862					
"Bonus .		•	$\frac{2,000}{741}$					
" Machinery repa " Salaries (Factor		٠,	2.300	ļ.				
Fastory expens		٠, ١	1,384	i				
Mational health		•	378					
Depresiation of		and	0.0	1				
Machinery			1,584	1				
" Gross profit car	ried down		35,422					
		£	306,854				•	£306,85
			AND DESCRIPTION OF THE PARTY OF	(1				
			£	!!	_			£
To Balaries .		•	3,536	By		fit broug	ht down	35,42
" Advertising	• •	•	3,750	,,,	Transfer			
"Debenture inte		•	1,200	**	Discount		:	12
" Motor expenses		•	376	**	Apprenu	ices' pren	nums .	40
"Bonus .		•	500	1				
" Office expenses		•	472	<u> </u>				
" Directors' fees		•	1,000	1				
" Bad debts .		•	2,124	I.				
" Claim on contr. Audit fee	act .	•	125	1				
., Audit lee Travellers' sala	mion and ac	•	120	1				
,, iraveners sala mission .	ries and co	J111-	2,989	ir Ir				
Depreciation :-	_ •	£	2,000					
Motor lorries		120		3				
Office furnitu	•	30		;				
Omoo luibila			450	ï				
, Balance, being	Net Pro	ofit						
carried down		•	19,185	; ;			_	
		-	35,957	!			_	£35,95
			£					£
To Preliminary Ex	nongog		382	Re	Palance	brought o	lown .	19,18
., Reserve Accoun		•	5,000	***y	2.4101100	~.ought (~~ // 11 .	10,10
"Staff Pension F		•	600					
" Preference Divi		:	3,500					
"Balance carried	forward		9,703					
			19,185	1			-	£19,18

Note.—The salaries due but unpaid (£275) are assumed to relate to the office staff and not the factory managers.

Where bonuses are payable to employees under a profit-sharing scheme, the amounts should be shown in the Appropriation Account, but it is assumed that the bonuses charged herein are "additions" to wages and salaries, not dependent upon the amount of profits earned. Amounts written off preliminary expenses are usually deemed to be appropriations of profits.

THE WALTURDAW ENGINEERING COMPANY, LIMITED BALANCE SHEET.

As at 31st December, 19...

		CAMBER, 10	
Liabilities.	£	Assels.	£
Nominal Capital :		Goodwill at cost	20,000
50,000 Ordinary Shares of £1	1	FIXED ASSETS:-	
each	50,000	Freehold Factory and	
50,000 7% Redeemable Pre-		Office at cost .	38,500
ferenceShares of £1 each—	İ	Machinery and Plant £	00,000
to be redeemed on or before		at cost 15,840	
30th June 19	50,000	Less Depreciation 1,584	
•	2100,000	200 Deprecention 1,004	14,256
ISSUED CAPITAL :	2100,000	Motor Lorries at cost 2,800	14,200
20,000 Ordinary Shares of £1		Less Depreciation 420	
each, fully paid	20,000	Deed Depreciation 420	2,380
30,000 Ordinary Shares £	20,000	Office Furniture at cost 600	2,000
of £1 each, 15/- called 22,500		Less Depreciation . 30	
Less Calls in		Book Depreciation . 80	570
arrear 250		Investments (Staff Pen-	0.0
	22,250	sion Fund) at cost	9,495
	*** * * * * * * * * * * * * * * * * * *	· ·	0,100
#3.000 #0/ TO 3 11	42,250	FLOATING ASSETS:-	
50,000 7% Redeemable		Stock	46,942
Preference Shares of £1		Sundry Debtors :-	
each, fully paid	50,000	Trade 22,440	
	92,250	Less Reserve for	
200 6% Mortgage Deben- £	,	Bad Debts . 1,400	
tures of £100 each 20,000			
Less Redeemed and		21,040	
capable of being		Vendors for Pre-	
re-issued 1,000		liminary Expenses 191	
	19,000		21,231
Reserve Account	5,000	Loan to Director . 2,500	
Debenture Premium Account .	1,000	Less Repaid . 2,000	
Staff Pension Fund . 9,500	,		500
Transferred from Profit		Cash at Bank	8,990
and Loss Account 600		Do. in hand	986
	10,100		
Sundry Creditors :	,		
Trade 20,784			
Secured 1,000			
Claim Outstanding . 250			
Apprentices' premiums			
paid in advance . 250			
Wages and salaries			
outstanding . 1.013			
Preference Dividend 3,500			
	26,797		
Profit and Loss Account .	9,703		
	-		0100 050
	£163,850		£163,850

EXAMPLE II.

A, B, and C decided to convert their business into a limited company with a nominal capital of £100,000, divided into 50,000 6% Preference Shares of £1 each, and 50,000 Ordinary Shares of £1 each.

The firm's Balance Sheet at 31st December, 1940, is as follows:—

		0 2200	 0200 2000		~ .		
Liab	ilities.		£	Asset	8.		£
			20,000	Property			20,000
			5,500	Plant and Machinery			10,000
		£	1	Stock			25,000
		25,000	}	Book Debts .			30,000
		20,000		Cash in hand .			500
		15,000					
			60,000				
			£85,500				£85,500
	Liab	Liabilities	£ 25,000 20,000	Liabilities. £ 20,000 5,500 £	Liabilities. £ Asset	20,000 Property Plant and Machinery Stook Book Debta Cash in hand 60,000 E85,500	Liabilities. £ Assets. 20,000 5,500 £ Property

The profits for the three years ended 31st December, 1940, were £5,000, £7,000 and £8,000 respectively. The following arrangements were agreed:—(1) To create goodwill equal to the aggregate of the last three years' profits; (2) To credit the goodwill to the partners in proportion to their capitals; (3) To transfer to the company the plant and machinery, property and stock only; (4) The book debts to be collected by the new company on behalf of the vendors who were responsible for discharging all the liabilities of the firm; (5) The cash in hand was taken over by the company, the latter being required to account for it to the vendors; (6) A and B to take 5,000 6% Preference Shares each and the balance of their capital in Ordinary Shares, C to take the whole of his capital in 6% Preference Shares.

The preliminary expenses, amounting to £1,000, were borne by the company and were to be written off over a period of three years if profits allowed. The following figures were extracted from the firm's books for the purpose of making

up interim accounts at 30th June, 1941:-

Dτ.

			£				£
Purchases .			40,000	Sales .			59,200
Wages			5,000	Discount 1	Received		800
Carriage Inwards			1,000	Creditors			12,000
Discount Allowed			1,100				•
Repairs			250				
Rates and Insurance	e		350				
Coal for Power			500				
General Expenses			1,500				
Preliminary Expens	ses		1,000				
Salaries			2,000				
Bank			250				
Cash			50				
Debtors .	•		24,000				

The Stock at 30th June, 1941, amounted to £22,000.

The Debtors at 30th June, 1941, included £4,000 belonging to the vendors, £1,000 of which was irrecoverable, and should be written off. All the liabilities of the old firm had been discharged. Discounts allowed and received included £500 and £200 respectively in connection with the vendors' debts.

Draw up Trading and Profit and Loss Accounts and Balance Sheet at 30th June, 1941, allowing 2½% discount off the company's debtors and 1½% off creditors. Allow 5% depreciation on plant and machinery.

VENDORS' PURCHASE ACCOUNT.

Cr.

£75,000

					1				 	1
194	l	l f		£	194	l				£
Jan.	1	To	A —Preference		Jan.	1	By	Goodwill	.]	20,000
			Shares .	5,000	,,	1	,,	Property	. 1	20,000
,,	1	,	" Ordinary Shares	26,250	. ,	1		Plant and	1	
"	ĩ	,,	B-Preference	·			''	Machinery	. 1	10,000
**		"	Shares .	5,000	.,	1		Stock .	. 1	25,000
,,	1	,,	,, Ordinary Shares	20,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		"			
"	ĺ	"	C-Preference							

Note.—The purchase price is divisible in the proportions of 5, 4 and 3 to A, B and C., i.e., proportion to their former capitals of £25,000, £20,000 and £15,000 respectively; A, therefore receives £31,250, B £25,000 and C £18,750.

Dr.		VE	ENDORS'	ACCOUN	VT.		Cr.
1941 Jan. 1 June 30 ,, 30	To Partnership Liabilities taken over . ,, Bad Debts . ,, Discounts allowed . ,, Balance .	c/d.	£ 25,500 1,000 500 3,700	1941 Jan. 1 ,, 1 June 30	By Partnership Debts taken over ,, Cash taken over ,, Discounts received		£ 30,000 500 200
			£30,700				£30,700
				June 30	Py Balance	b/d.	3,700

A, B AND C, LTD.

TRADING AND PROFIT AND LOSS ACCOUNTS. FOR THE HALF-YEAR ENDED 30TH JUNE, 1941.

r. For	THE HALF-	Y e a	R END	ED 30TH JUNE, 1941.		C	r.
To Opening Stock ,, Purchases . ,, Carriage Inwards . , Wages . ,, Coal . ,, Gross Profit to Profit and	25,000 40,000 1,000 5,000 500	0 0 0	0 0 0 0 0	By Sales , ,, Closing Stock .	£ 59,200 22,000		0
Loss Account	9,700		0				
	£81,200	 .	0		£81,200	0	0
To Salaries , Rates and Insurance General Ex-	2,000 350	0	0	By Gross Profit from Trading Account Discounts Re-	9,700	0	0
penses . ,, Discounts Al-	1,500	0	0	ceived .	750	0	C
lowed . , Repairs , Depreciation of Plant and	1,100 250		0		1		
Machinery . ,, Net Profit to Appropriation Account	500 4,750		0				
To Preliminary Expenses Balance avail-	£10,450		4	By Net Profit from Profit and Loss Account	£10,450		. 2
able for distribution .	4,583	6	8	Account .	4,750	U	,
	£4,750	0	0		£4,750	0	

The item "Discounts Allowed, £1,100" is arrived a	tas	follo	ws:
			£
Balance on Discount Account	•		1,100
Less Vendors' Account	•	•	500
•			600
Add Reserve for Discount, $2\frac{1}{2}\%$ on £20,000	٠	•	500
Discount debited to Profit and Loss Account			£1,100
The item "Discounts Received, £750" is arrived at	as	follov	
Balance on Discount Account			£ 800
Less Vendors' Account	•	•	
Less vendors Account	•	•	200
			600
Add Reserve for Discount, 11% on £12,000	•	•	150
Discount credited to Profit and Loss Account			£750

A, B AND C, LTD.

BALANCE SHEET. As at 30th June, 1941.

Liabilities							Assets.		
	£	s.	d.	£	8.	d.	£ s. d. £		d.
NOMINAL CAPITAL:							Goodwill at cost . 20,000	0	U
50,000 6°, Pref. Shares		_					FIXED ASSETS—	_	_
of £1 each	5 0,000	0	0				Property at cost . 20,000	0	0
50,000 Ord. Shares of	#A AAA	_	_				Plant and Machinery at cost 10,000 0 0		
£l each	50,000	U	U	4100 000	^	•	Less Depreciation 5% 500 0 0	^	•
•				£100,000	<u></u>	U	9,500	U	U
ISSUED CAPITAL :							FLOATING ASSETS	^	^
28,750 6% Pref. Shares							Stock	U	U
of £1 each, fully paid	28,750	0	0				Debtors 20,000 0 0		
46,350 Ord. Shares of							Discounts . 500 0 0		
£1 each, fully paid	46,250	0	0				19.500	0	Λ
			-	75,000	0	0	Debtors of A, B and C 3,000	ŏ	
							Oash at Bank 250 0 0	٧	٧
Sundry Oreditors	12,000	0	0				Cash in hand 50 0 0		
Less Reserve for Dis-		_	_				300	o	٥
counts	150	0	0	11 050	^	^	Preliminary Expenses . 1,000 0 0	•	٠
				11,850	0	0	Less written off . 166 13 4		
A, B and C (Vendors)		•	•	3,700	6	8	833	6	8
Profit and Loss Account Ba	rance	•		4,583	۰				
				£95,133	6	8	£95,133	6	-8
				·				_	==

Holding Companies' Accounts.

The growth and expansion of the activities of modern commerce have given rise to the development of the particular type of company known as the "holding company." The term "holding company" has a wide significance and may comprise the true holding or "parent" company, owning a working majority of the ordinary shares issued by a number of subsidiary companies, or it may be taken as representing the ordinary trust or investment company, which merely owns a majority holding of the shares of other companies as an investment. Thus, in the case of the true Holding Company, its object is to obtain control of the various companies whose shares it holds, while the main object of the investment company is the holding of investments for the purpose of earning revenue. The former type of company is that which it is proposed to consider at this stage.

The Companies Act, 1929, provides that where the assets of a company consist in whole or in part of shares in another company, whether held directly or through a nominee, and the first company holds more than fifty per cent. of the issued share capital of the second company, or possesses more than fifty per cent. of the voting power in the second company, or has power, directly or indirectly, to appoint the majority of the directors in the second company, this latter company is deemed to be a subsidiary company. This provision thereby furnishes a legal definition of a subsidiary company and (indirectly) of a holding company (Section 127).

A company may own a substantial holding of shares in another company but if none of the conditions set out above brings the latter within the definition of a subsidiary company the term

affiliated (or associated) company should be used.

The development of the holding company may be attributed to the modern desire of business men for consolidation and amalgamation without the disturbing elements of liquidation. The formation of a holding company is the most effective way in which the amalgamation of the interests of several subsidiary companies may be secured without unnecessary interference with

the existing organisation of such companies.

The usual procedure adopted is for a new company to be formed with the object of acquiring upon a predetermined basis of valuation the shares of several existing companies, in exchange for shares in the holding company. Future profits of the several undertakings are paid by way of dividend to the holding company, which, in turn, distributes them amongst its shareholders, thereby giving each individual member of any of the old companies an interest in the profits of all the companies involved in the amalgamation.

In practice, it is usually found necessary to reorganise the pre-existing boards of directors of both the holding company and the various subsidiary companies, a change which is usually effected by each subsidiary company having a representative on the directorate of the holding company; this reorganised board of directors controls the policy of the whole of the consolidated undertaking. The boards of the subsidiary companies will also require reorganisation by the election of nominees of the holding company to the various boards, thus making the subsidiary companies integral parts of the organisation of the holding company, and yet retaining the legal fiction of separate entity. It should be noted, however, that this arrangement is not common to all holding companies; the method of reorganisation adopted depends on the circumstances of each particular case.

Holding companies may be divided into two well-defined classes—those which, in addition to holding the controlling interest in and directing the affairs of other companies, are themselves actively engaged in a trade or business; and those of a

non-trading nature whose only source of income is the dividend funds of its subsidiary companies.

In addition to the provisions of the Act set out on page 377, which are equally applicable to holding companies, the Act further provides that the Balance Sheet of a holding company must disclose, under separate headings, the following items:—

- (a) The aggregate amount of shares held in subsidiary companies;
- (b) The aggregate amount of debts due from subsidiary companies;
- (c) The aggregate amount of debts due to subsidiary companies (Section 125).

A statement, signed by the directors who sign the Balance Sheet, must also be annexed to the Balance Sheet of a holding company showing how the aggregate profits and losses of the subsidiary companies have been dealt with in the accounts of the holding company, and in particular to what extent provision has been made for losses of subsidiary companies in the accounts of those companies or of the holding company, or both, and to what extent losses of subsidiary companies have been taken into account in arriving at the profits and losses of the holding company (Section 126).

Should the auditor's report on the Balance Sheet of a subsidiary company be qualified, particulars of such qualification must be included in the aforementioned statement.

An example of such a statement is as follows:--

"The profit of the company for the year ended 31st December, 19..., includes the profits of subsidiary companies which have made profits, only to the extent that dividends have actually been declared by such companies, less the aggregate amount of this company's share of the losses of those subsidiary companies which have sustained losses.

"In the case of one company, the auditors have qualified their report in respect of the Balance Sheet at 31st December, 19.., as to the realisability of a debt due amounting to \pounds .. and included in Sundry Debtors."

The entries necessary to record, in the books of the holding company, the acquisition of shares in a subsidiary company, are (i) a debit to Shares in Subsidiary Company Account, and (ii) a credit to either Cash or Share Capital Account, according to whether the shares were acquired for cash or for shares in the holding company.

When dividends are received from subsidiary companies, the normal entry is a debit to Cash and a credit to Dividends from Subsidiary Companies Account, the balance on which will be transferred at the end of the financial period to Profit and Loss Account. But this general rule requires modifying where a dividend is declared out of profits made prior to the date of acquisition of the shares by the holding company; for where a subsidiary

company, at the date of acquisition of its shares by the holding company, possesses undistributed profits, this fact will normally be reflected in the price paid for the shares. Any dividend received by the holding company out of such profits should therefore be looked upon as a part return of the purchase price of the shares, and should be credited to Shares in Subsidiary Company Account.

The Final Accounts of Holding Companies.

The form of presentation of the final accounts of holding companies is a matter of considerable controversy, but it may here be stated that the four main methods adopted are as follows:—

(1) To publish the Balance Sheet and Profit and Loss Account of the holding company, showing the interest in subsidiary companies as an investment (at or below cost) in the Balance Sheet of the holding company. The current market value (if any) of the shares held should be noted on the Balance Sheet. The profits of the holding company include the dividends actually received from the subsidiary companies.

This first method, which is referred to as the "legal" Balance Sheet method, is compulsory the remaining methods merely consisting of a legal Balance Sheet supplemented by additional information.

- (2) To publish the accounts of the holding company in detail as in (1), accompanied by separate schedules showing the Balance Sheets and Profit and Loss Accounts of each of the subsidiary companies.
- (3) To publish the accounts of the holding company in detail as in (1), together with a separate schedule summarising the combined assets and liabilities of all the subsidiary undertakings. In the event of there being outside shareholders in any of the subsidiary companies, their respective interests should be shown as liabilities.
- (4) To publish the accounts of the holding company in detail as in (1), together with a consolidated Balance Sheet of the whole undertaking amalgamating the assets and liabilities of all the subsidiary companies with those of the holding company, and a consolidated Profit and Loss Account including the profits and losses of all the companies. If the holding company does not own the whole of the capital of the subsidiary companies, the consolidated Balance

Sheet should show as a liability the total interests of all outside shareholders, including preference shareholders.

Consolidated Balance Sheets.

The object of a Consolidated Balance Sheet is to exhibit in a single statement a bird's-eye view of the state of the financial affairs of a group of associated companies.

The several companies comprising a group are separate entities, each keeping its own set of books and compiling its own final accounts, but as a consolidated balance sheet, like the balance sheet of a single company, must set out the position at a particular time, the separate subsidiary balance sheets from which the consolidated statement is prepared, must all be drawn up as at the same date, or adjustments made in order that the exact position on the date of the consolidated balance sheet may be ascertained. Similarly, it is advisable that the balance sheets of all companies in the group should be drawn up on a uniform basis as regards classification of assets and liabilities.

In the case of a holding company which owns all the shares of a subsidiary company, the assets and liabilities of the latter belong in effect (though not in strict law) entirely to the holding company, and a consolidated balance sheet can be prepared by combining the relative items in the balance sheets of the holding and subsidiary companies. In effect, the item "Shares in Subsidiary Company," which appears in the holding company's legal balance sheet, is replaced in the consolidated balance sheet by the assets and liabilities (including undistributed profits) which the holding company owns by reason of this shareholding. The consolidated balance sheet thus ignores the separate legal entities of the two companies and shows the position of the group as a whole.

Any inter-company balances (e.g., debts owing by a subsidiary company to the holding company, or vice versa) must be eliminated in preparing the consolidated balance sheet. Thus if, at the date of the balance sheet, a subsidiary company owes £1,000 to the holding company, this debt will appear as an asset in the holding company's balance sheet and as a liability in the subsidiary company's balance sheet. But when a consolidated balance sheet is prepared, the item, which is an asset of one member of the group, is neutralised by a corresponding liability of another member, and both asset and liability must be eliminated.

Similarly, where the holding company sells goods to the subsidiary, or vice versa, any profit added by the selling company must be eliminated from stock-in-hand in the consolidated balance sheet. From the point of view of the companies as separate legal entities it is perfectly correct to show stock at cost (unless this is above current market value), but from the

point of view of the group as a whole, such a procedure would be equivalent to taking credit for a profit before it had been earned by resale of the goods to a person outside the group of companies.

EXAMPLE.

From the following Balance Sheets of Traders, Ltd., and its two subsidiaries, Traders (Southern Counties), Ltd., and Traders (Midlands), Ltd., drawn up as at 31st December 19.., prepare a Consolidated Balance Sheet to show the position of the group of companies as a whole. The stock-in-hand of Traders (Southern Counties), Ltd., includes £500 stock purchased from Traders, Ltd., upon which the latter company has taken credit for £100 profit. At the date of acquisition of the shares by Traders, Ltd., there was no balance on the Profit and Loss Account of either of the two subsidiaries (the reason for this statement will be better understood when you have read the remarks on page 393).

TRADERS, LTD.

Balance Sheet as at 31st December 19...

Liabilities.	Assets.
Share Capital Authorised and Issued— 20,000 Shares of £1 each 20,000 Sundry Creditors—	depreciation 2,250 Investments in Subsidiary Companies, at cost—
Profit and Loss Account 4,000	
	Cash
£28,500	£28,500

TRADERS (SOUTHERN COUNTIES), LTD. BALANCE SHEET AS AT 31ST DECEMBER 19...

Liabilities. Assets. £ £ Plant and Machinery, at cost, less Share Capital, Authorised and Issued— 5,000 5,000 Shares of £1 each depreciation . 3,000 £ Sundry Creditors— Stock, at cost 2,500 £ 800 General Sundry Debtors-1,000 Traders (M.), Ltd. 200 General 1,000 Traders, Ltd. 500 Profit and Loss Account 1,500 1,500 Cash 500 £7,500 £7,500

TRADERS (MIDLANDS), LTD.

BALANCE SHEET AS AT 31ST DECEMBER 19...

Liabilities.		Assets	١.			
	£	[£
Share Capital, Authorised and Issued-	-	Plant and Machinery	at	cost,	less	
2,500 Shares of £1 each	2,500	depreciation .				1,500
Sundry Creditors— £		Stock, at cost .				700
General 500		Sundry Debtors-			£	
Traders, Ltd 250		General			700	
	750	Traders (S.C.), Ltd.			200	
		, , , ,				900
		Cash				100
		Profit and Loss Account				50
•	£3,250					£3,250

CONSOLIDATED BALANCE SHEET.

As at 31st December 19...

Liabilities.	c	Assets.	c
Share ('apite), Authorised and Issued—20,000 Shares of £1 each Sundry Conttons—		Freehold Property, at cost Plant and Machinery, at cost, less depreciation—	10,000
[£4,000+£800+£500]	5,300	[£2,250+£3,000+£1,500] Stock, at cost—	6,750
Traders, Ltd 4,000		[£5,250+£2,500+£700-£100].	8,350
Less profit on unsold stock 100		Sundry Debtors—	4,200
3,900 Traders (S.C.), Ltd 1,500		$\begin{bmatrix} \text{Cash} \\ [£750+£500+£100] & . & . & . \end{bmatrix}$	1,350
5,400			
Less Traders (M.), Ltd.— Loss 50	F 950		
	5,350	-	200.050
£	30,650	1	£30,650

In the above example it is assumed that the shares in the subsidiary companies have been acquired at par. When, however, a holding company acquires the shares of a subsidiary company at a premium or at a discount, certain adjustments become necessary when preparing the consolidated balance sheet.

If the shares are acquired at a premium, the sum paid therefor by the holding company will exceed the nominal value of the shares acquired, which represents the excess of assets over liabilities and undistributed profits in the subsidiary company's balance sheet. Consequently, when these assets and liabilities are substituted for the investment in the subsidiary company in the consolidated balance sheet, there will be a difference which represents the excess of the purchase price paid over the nominal value of the shares acquired. This difference represents an undisclosed asset which must be brought into the consolidated balance sheet as "Goodwill," or "Excess of cost of shares in subsidiary over their nominal value," in addition to any Goodwill which may already appear in the balance sheets of the holding company and/or the subsidiary company.

Where shares in a subsidiary company are acquired at a discount, the cost of such shares is less than the value of the holding, based upon the net assets appearing in the books of the subsidiary company. The difference in this case must be shown as a Capital Reserve on the liabilities side of the consolidated balance sheet.

Where shares in one or more subsidiary companies are acquired at a premium and others at a discount the net difference in the purchase prices will appear in the consolidated balance sheet as Goodwill or Capital Reserve, as the case may be.

Minority or Outside Shareholders.

Up to this point it has been assumed that the holding company acquires the whole of the issued share capital of the subsidiary company, but in practice this is not always the case. The holding company may acquire only sufficient shares to give it a majority of the voting powers or to enable it to appoint the majority of the directors of the subsidiary company, and in such cases the shareholders owning the minority of the shares are usually referred to as Minority or Outside Shareholders. In many cases the preference shareholders are also included in this term, for, where the preference shares only carry voting rights when the dividend is in arrear, the holding company may not have acquired any, as a holding of preference shares is not usually essential for control purposes.

Since the consolidated balance sheet is drawn up to show the position of the group as a whole, it is evident that, where there are minority or outside shareholders in the subsidiary company, it is incorrect to bring in the whole of the assets and liabilities of the subsidiary without any further amendment. For example, if the capital of a company consists of 1,000 shares of the same class, then each share gives the holder the right to a one-thousandth part of the net assets of the company, in other words, to a one-thousandth part of the share capital plus any undistributed profits. Consequently, where the holding company holds, say, 800 shares, the share of the net assets belonging to the

outside shareholders (the owners of the remaining 200 shares) must be taken into consideration when preparing the consolidated balance sheet. This may be done by including:—

- (a) Only such proportion of each asset and liability as is attributable to the holding company (four-fifths, in the above example); or
- (b) The whole of the assets and liabilities, with the value of the outside shareholders' interest shown as a separate item on the liabilities side.

The latter is the simpler method, and is generally to be recommended for examination purposes.

Pre-acquisition Profits.

Where a holding company acquires some or all of the shares of a subsidiary company which, at the date of purchase, has a credit balance on Profit and Loss Account and/or a General Reserve of undistributed profits, the price paid for the shares will include the holding company's share of such balances. Consequently, as indicated on page 388, any dividend received by the holding company out of such pre-acquisition profits should not be treated as profit available for distribution, but should be applied in reducing the cost of the shares in the subsidiary company, since it is in the nature of a capital payment to the holding company.

In the consolidated balance sheet the holding company's share of any pre-acquisition profits should not therefore be included under General Reserve or Profit and Loss Account, as the case may be, but should be treated as a separate item, either as a Capital Reserve, or as a deduction from any Goodwill item arising out of the excess of the purchase price of the shares over their nominal value.

It will thus be observed that profits made by a subsidiary company prior to the date when its shares were acquired by a holding company must be kept separate from profits made after that date. For example, if a holding company holds nine-tenths of the issued capital of another company, which had a credit balance on Profit and Loss Account of £3,000 when the shares were acquired, £2,700 must be transferred to Capital Reserve when a consolidated balance sheet is prepared. This observation does not, however, apply to the share of profits which is attributable to the outside shareholders.

EXAMPLE.

From the following Balance Sheets of Major Co., Ltd., and its subsidiary company, Minor Co., Ltd., drawn up as at 31st December, 19..., prepare a Consolidated Balance Sheet as at that date. The interests of the minority shareholders of Minor Co., Ltd., are to be shown as a separate item. At the date of acquisition of the shares the General Reserve of Minor Co., Ltd., amounted to £2,000 and the Profit and Loss Account to £4,000.

MAJOR CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities.	Assets.
Share Capital, Authorised and Issued — 100,000 Shares of £1 each 100,000 Sundry Creditors 15,000 General Reserve 10,000 Profit and Loss Account 15,000	### Freehold Property, at cost
£140,000	£140,000

MINOR CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities.			Asset	8.						
			£							£
Share Capital, Authorised an	d Issu	ıed-		:	Plant and Machi	nery,	at	cost,	less	
40,000 Shares of £1 each			40,000		depreciation					12,000
0 1 0 11.			4,000		Stock, at cost					20,000
General Reserve			2,000	d.	Sundry Debtors	•				10,000
Profit and Loss Account			6,000	4	Cash					10,000
		-							-	
		:	£52,000	4						£52,000
		==								

CONSOLIDATED BALANCE SHEET OF MAJOR CO., LTD., AND ITS SUBSIDIARY, MINOR CO., LTD.

As at 31st December, 19..

Liah	rilities.	0			A	ssets.			£	£
Share Capital Authoris 100,000 Shares of £		£ 100,000	cos	t of sh	t cost ares in r nomi	a subs	idiary		,000	
Sundry Creditors .		19,000		ess C	pital			•		
Minority Shareholders Ltd.—	£			contr		•	•		,500	5,500
10,000 Shares of £1 Proportion of Gene					ropert			•	•	20,000
Proportion of Profits	and Loss	*		and reciat	Machi ion	inery,	at c	ost,	less	37,000
Account (see bel		12,000	Stock	, at co	st	•	•		•	35,000
Capital Reserve	1 D.		Sundi	y Del	otors					30,000
Proportion of Gene serve (see below) Proportion of Prof	. 1,500		Cash							30,000
Loss Account (see										
Deducted from Gontra	oodwill £4,500	:								
Major Co., Ltd Minor Co., Ltd	£ . 10,000 2,000	:								
Less Minority Shareholders (see above). Capital Reserve	500	:								
(see above).	1,500									
	£2,000 —	10,000								
Profit and Loss Account Major Co., Ltd Minor Co., Ltd	nt— . 15,000 6,000	+								
Less Minority Shareholders (see above). Capital Reserve	1,500									
(see above).	3,000	-								
	£4.500 1,500									
		16,500							-	
	3	157,500							£	157,500

Consolidated Profit and Loss Account.

A consolidated Balance Sheet may be accompanied by a consolidated Profit and Loss Account showing the combined results of the holding company and the subsidiary companies.

The consolidated Profit and Loss Account will take the usual form of a Profit and Loss Account and all the foregoing rules with respect to the treatment of unrealised inter-company profits, pre-acquisition profits and losses, and the interests of minority shareholders in current profits, will apply: thus care should be taken to ensure that—

- (1) Profits of subsidiaries which accrue prior to the date when the shares were acquired are not rendered available for distribution as dividend but are transferred to Capital Reserve. This will apply to the whole of the profits of the subsidiaries and not merely to those profits distributed as dividends.
- (2) The due proportion of current profits and losses applicable to the minority interests is deducted from the total profits to show what is available for distribution within the group.

All inter-company dividends, purchases and sales, etc., will be eliminated, and care should be taken that the fund shown as the divisible fund consists solely of profits earned by the holding company and by subsidiaries since the date of acquisition of the shares by the holding company in so far as such profits may be attributed to the holding company's holding in the subsidiary company.

EXAMPLE.

Red, Ltd., is interested in two subsidiary companies, White, Ltd., and Blue, Ltd. On 31st March, 1940, Red, Ltd., acquired 20,000 Ordinary Shares of £1 each in White, Ltd. (representing the entire share capital of that company) and on the following 31st May, 18,000 Ordinary Shares of £1 each in Blue, Ltd. (the issued share capital of which was 24,000 Ordinary Shares of £1 each). All the shares are fully paid up. On the 10th July, 1940, White, Ltd., paid an interim dividend of 10% for the year ending 30th September, 1940, and on the 15th July, 1940, Blue, Ltd., paid an interim dividend of 12% for a similar period.

Red, Ltd., supplies its subsidiaries with raw materials invoiced at cost plus 25%. During the year ended 30th September, 1940, raw materials to the amount of £2,000 had been supplied to White, Ltd., and £3,000 to Blue, Ltd., of which £500 of the former and £1,000 of the latter were in stock at the 30th September, 1940.

The Profit and Loss Accounts of the three companies for the year ended 30th September, 1940, were as follows:—

Dr.		-					Cr.
	RED, LTD. £	WHITE, LTD. £	BLUE, LTD. £		RED, LTD. £	WHITE, LTD. £	Blue, Ltd. £
To Administrative and Selling Expenses .	5,000	3,000	4,000	By Profit on Trading and Sundry Income	17,000	10,000	8,200
,, Interim Dividends	12,000	2,000 5,000	2,880 1,320				
	£17,000	10,000	8,206		£17,000	10,000	8,200

Prepare a Consolidated Profit and Loss Account of Red, Ltd., and its subsidiary companies for the year ended 30th September, 1940.

CONSOLIDATED PROFIT AND LOSS ACCOUNT OF RED LTD., AND ITS SUBSIDIARIES

Selling Expenses . 12,000 Ref	£ rofit on Trading:— £ d, Ltd 17,000 Less Interim d i v i d e n d s from— £ White, Ltd. 2,000 Blue, Ltd. 2,160
company profit on stocks of White, Ltd. and Blue, Ltd. :— White, Ltd., 20% of £500 100 Blue, Ltd., 20% of £1,000 . 200 300 , Balance available . 12,090	12,840 12,

Valuation of Shares.

Preference shareholders are concerned with the maintenance of profits with a view to ensuring regular payment of the fixed dividends rather than with the value of assets. The question of capital repayment on liquidation is usually deemed to be of secondary importance to dividend maintenance.

Similarly to preference shareholders, ordinary shareholders are not greatly concerned with the actual value of assets but are interested primarily with dividend possibilities. As regards dividend possibilities ordinary shareholders may be divided into two classes:—

(a) Those who are anxious to receive the largest possible dividends and to let the future look after itself. These shareholders usually criticise a too prudent policy which seems to them to benefit the preference shareholders (by making possible the payment of

preference dividends out of reserves in years when trading losses are incurred) much more than themselves.

(b) Those who take the longer view that the setting aside of ample reserves is of the greatest benefit to the company as a whole and thus, ultimately, to themselves.

The examination of the accounts from the point of view of a shareholder or prospective shareholder raises questions of share valuation. Two methods of computing the value of shares are commonly employed:—

(1) THE YIELD OR CAPITALISATION METHOD.

The annual profit available for the shareholders of that class is ascertained (usually by reference to past results) and is capitalised at a rate of interest which is considered reasonable having regard to the class of share, the risk involved and the current rate of interest on gilt-edged securities. The capitalised value of the profits gives the total value of the shares of that class and by simple division the value of a single share is found.

EXAMPLE.

Motors, Ltd., have an issued capital of £20,000. The average profits for the past five years amount to £4,000. It is assumed that in a business of this type an investor would regard 10% as a fair return.

The annual average profits on this basis capitalise as follows:-

$$\frac{4,000}{1} \times \frac{100}{10} = £40,000.$$

The value of the shares may therefore be taken as:-

$$\frac{£40,000}{20,000}$$
=£2 0s. 0d. per share.

It will be noted that under this method no further adjustment in respect of goodwill is necessary, for the super profits resulting from goodwill are included in the average profits. Since these are capitalised upon the agreed basis the capital value thus determined includes the value of goodwill (the capitalised value of the super profits).

(2) THE ASSETS BASIS.

The assets, including goodwill if it is of any value, are valued and totalled. Liabilities to outside creditors (including debenture holders) and the prior claims of other classes of shareholders are deducted and the balance represents the total value of the shares. This method can only be applied successfully to the valuation of ordinary shares which take the whole of the surplus profits and assets after satisfying the claims of preference shareholders.

400 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

EXAMPLE.

The following is the Balance Sheet of Motors, Ltd.:-

Liabilities.				lssets		
		£				£
Issued Capital 20,000 Sha	res		Goodwill .			4,000
of £1 each, fully paid		20,000	Sundry Assets			37,000
5% Debentures		10,000	Cash			3,000
Reserve Account .		4,000				
Sundry Creditors .		9,000				
Profit and Loss Account		1,000				
	-				-	
	:	£44,000				£44,000
	-		l)		=	

Goodwill is revalued and found to be worth £3,000. Assuming that the remaining assets are of the value stated in the Balance Sheet, and that no other liabilites exist, it would appear that the shareholders are entitled to:—

		£	£
Total Assets			44,000
Less 5°_{0} Debentures .		10,000	
Sundry Creditors		9,000	
Depreciation of Goodwill		1,000	
1			20,000
Net assets available for shareholders			£24,000

On this basis the shares are worth:-

$$\frac{£24,000}{20,000}$$
=£1 4s. 0d. per share.

For examination purposes, both methods of valuation of shares can be adopted and the results averaged. Thus, if this suggestion is applied to the valuations in the above examples, the value of each ordinary share will amount to:—

$$\frac{\text{£2 Os. } 0\text{d.} + \text{£1 4s. } 0\text{d.}}{2} = \text{£1 12s. 0d.}$$

EXERCISE 9.

- A. Distinguish between a Reserve Fund and a Reserve Account. Give examples of each and describe their origin and their treatment in the books and accounts.
- B. Differentiate between a Reserve, a Reserve Account, a Reserve Fund, and a Sinking Fund.
- C. On 1st January, 19..., the Reserve Account of a company has a credit balance of £500, and on 31st December, 19..., £700 of the profits for the year are transferred to the same account. Draw up a Reserve Account incorporating these items, and show how you would deal with the balance in the Balance Sheet at the end of the year.
- If the balance of the Reserve Fund were invested outside the business altogether, how would you show that amount in the Balance Sheet? Give an extract from a Balance Sheet, using the above figures.

- D. What are Secret Reserves? Give examples showing how they may be created and utilised.
- E. The directors of a company with an authorised capital of £500,000, subscribed and paid up, decided to recommend the payment of a dividend of 5%. You are requested to advise as to the formalities incidental to the payment of this dividend and also to draft the rulings for a dividend list.
- F. The Profit and Loss Account of a limited company showed a balance available for distribution of £9,313 17s. 2d. as on 30th June.

It was decided to deal with this balance as follows:-

- (a) To pay a year's dividend on 10,000 6% Preference Shares of £1 each, less Income Tax.
- (b) To pay a year's dividend on 20,000 Ordinary Shares of £1 each at the rate of 10% free of Tax.
- (c) To transfer £3,000 to Reserve Account.
- (d) To carry forward the balance.

Assume that the rate of tax for the fiscal year was 10s. in the £.

Give the entries necessary to carry these decisions into effect and show the Appropriation Account of the company.

G. The Allington Co., Ltd., declared a dividend of 6% on the Preference Shares for the year ended 31st March, 19.., according to the amounts paid up thereon. The following are the particulars in accordance with the Register of Preference Shares from which you are required to prepare the Preference Share Dividend Book, assuming that the rate of tax for the fiscal year was 10s. in the £:—

						£
t paid u	p on shares					4,500
-,,	•					6,750
,,						4,500
						7,950
,,	,,					3,000
,,	,,					2,850
,,	,,					3,F 15
,,	٠,					2,175
,,	,					4,500
,,	**					1,500
,,	**					1,500
))))))))))))))))))))))))))))))))))))))))))))))))))))))	33 33 1 1 39 33 1 1 39 33 1 1 39 33 1 1 30 33 1 1 31 33 1 1 32 33 1 1 33 4 1 1 34 4 1 1 37 4 1 1	33 33 39 31 39 31 30 31 .	33 33 .

- H. Give the necessary entries (using imaginary figures) to record the payment of a dividend by a company:—
 - (1) Where the dividend is paid "less tax."
 - (2) Where the dividend is paid "free of tax."

Why is it not usual to pay dividend on preference shares "free of tax"?

- I. Upon £10,000 6% Cumulative Preference Shares dividends of 3%, 3% and nil are paid in three successive years. Show how you would deal with the arrears in the books of the Company issuing the shares.
- J. The Sun Engineering Company, Limited, was incorporated on the 1st April, to take over a business as a going concern from the previous 1st January. The turnover up to the 31st March was £10,000, and from the 1st April to 31st December, £26,000. Assuming that the net profit for the year

was £7,500, you are required to ascertain the profit prior to incorporation, and state how such profit should be dealt with.

Are there any items which may be charged against profits made prior to the date of incorporation?

- K. A limited company with a nominal capital of £40,000 in shares of £1 each and a Reserve Account of £80,000, the issued and paid-up capital being £4,000, decides to pay a Bonus of £9 per share out of the Reserve by the issue of fully-paid shares. Give the journal entries necessary to record this transaction, and show how the next Balance Sheet of the Company will be affected.
- L. May, Queen & Co., Ltd., having made substantial profits, but needing cash, decided to pay a dividend to its shareholders in the form of fully paid shares. The balance standing to the credit of the Profit and Loss Account amounted to £10,876 15s. 2d. The nominal capital of the company consisted of 200,000 Ordinary Shares of £1 each. 100,000 of these shares had been issued and were fully paid. The proposed dividend was to take the form of an issue of two fully paid shares for every twenty-five shares held.

Show the entries necessary to record these transactions in the books of the company, assuming that no shareholder holds fewer than twenty-five shares.

- M. Bars, Limited, have accumulated a Reserve Account of £50,000. The nominal capital of the company consists of 300,000 Shares of £1 each, of which 200,000 Shares have been issued and fully paid up. The directors propose to distribute the Reserve Account by the issue of one fully paid share for every four shares held. What is your opinion of this proposal? Give the entries necessary in order to record the new issue of shares in the company's books and Balance Sheet.
- N. The Balence Sheet of The Highland Hotel Co., Ltd., disclosed the following particulars:—

3 ·	£	£
	100,000 150,000	
-	£250,000	
Issued—10,000 6% Preference Shares of £5 each, fully paid	50,000	
paid	100,000	150.000
Reserve Account	Marinia (CARPET) a despria	150,000 50,000 20,000

Resolutions were passed at extraordinary general meetings of the company as follows:—

- (a) To convert each £5 preference share into five preference shares of £1 each.
- (b) To declare a bonus of 20% on the ordinary shares, to be provided— (1) As to one moiety from the profit and loss balance, and (2) the other moiety from the reserve fund—the bonus to be satisfied by the issue of one fully paid ordinary share for every five ordinary shares held.

Submit the journal entries necessary to record the transactions resulting from the above resolutions, and show how the accounts affected would appear in the Balance Sheet of the company.

O. Show by means of ledger accounts how the following decisions of the directors of the Wintergreen Co., Ltd., should appear in the books of the company:—

(i.) Transfer of £2,000 from Profit and Loss Account to Reserve Account

in order to bring up the latter to £18,000.

(ii.) To pay a dividend of 100% on the Share Capital of £1,800.

(iii.) To pay a bonus of £2 per share (on 1,800 shares of £1 each) out of the Reserve Account in fully-paid shares.

The profit for the year in question amounted to £10,000, and the balance of Profit and Loss Account at the beginning of the year was £6,000. Ignore Income Tax.

P. The Balance Sheet of the Lionheart Co., Limited, as at 31st December, was as follows:—

Liabilities.	Assets.
Share Capital (authorised and issued)— 100,000 Preference Shares of £10 each 1,000,000 200,000 Ordinary Shares of £10 each 2,000,000 Mortgage Debentures 1,200,000 Creditors	FIXED ASSETS— Freehold Works, Plant and Machinery at cost Freehold Estates at cost. Steamers at cost
£4,507,693	£4,507,693

A scheme for the reduction of the capital, approved by the court, was adopted by which £4 per share was to be written off the Preference Shares, and £6 per share off the Ordinary Shares. The scheme provided for the undermentioned reductions in the assets, as at 31st December:—

						£
Freehold Works by						1,572,014
Freehold Estates by						6,760
Shares in Subsidiary	Comp	panies	by			62,610
Steamers by .						40,453
Rolling Stock by						33,721

and that the General Reserve should be extinguished and the difference be transferred from Profit and Loss Account.

You are required to draft the Balance Sheet of the company, after carrying out the terms of the scheme as set out above.

- Q. A limited company having sustained heavy losses obtained the sanction of the court to reduce its capital from 100,000 shares of £1 each, 10s. per share paid up, to 100,000 shares of £1 each, 5s. per share paid up. Make the necessary journal entry and state how the share ledger and certificates will be adjusted
- R. With a view to reducing establishment expenses and generally to effect economy in working, Anstruther & Co., Ltd., was taken over by Brown's, Ltd., as from 1st January, upon the following terms:—
 - (i) Brown's, Ltd. to assume the liabilities and take over the assets at book values.

404 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

- (ii) Brown's, Ltd. to discharge the debentures in Anstruther & Co., Ltd., at 105% by the issue of new mortgage debentures at 6% in Brown's, Ltd.
- (iii) Brown's, Ltd. to pay the shareholders in Anstruther & Co., Ltd., 10s. per share, and to give three 10s. shares in the former company for every £1 share in the latter company. The 10s. shares were considered as being at par.

The following Balance Sheet of Anstruther & Co., Ltd., was prepared immediately before the transfer:—

Liabilities. Capital— Nominal, 50,000 Shares of £1 each lssued, 47,500 Shares of £1 each, fully paid 5% Mortgage Debentures Reserve Fund Sundry Creditors Profit and Loss Account	£ 50,000 47,500 12,000 15,000 7,650 4,960	Assets Goodwill at cost . Fixed Assets— Freehold Land and Buildings at cost . Machinery and Plant at cost, less depreciation . Fixtures and Fittings do . FLOATING ASSETS— Stock . Sundry Debtors Investments Cash at Bank and in hand	£ 35,000 15,650 3,210 850 4,660 10,990 14,650 2,100
	£87,110		£87,110

You are required to give the entries necessary to close off the books of Anstruther & Co., Ltd., and to show how the acquisition of the new business would be recorded in the books of Brown's, Ltd.

S. From the following figures, which are extracted from the books of the Gordon Shipbuilding Company, Limited, which had an authorised share capital of 20,000 Ordinary Shares of £1 each, you are required to prepare Trading Account, Profit and Loss Account, and Balance Sheet as at 31st December:—

		£
Land and Buildings at cost		6,500
Share Capital:—		
12,000 Ordinary Shares of £1 each, fully called		12,000
Calls in Arrear		40
5,000 Ordinary Shares of £1 each, 10s. paid up		2,500
Goodwill at cost		2,600
Discount on Debentures		100
Plant and Machinery at cost, less depreciation		4,245
Rent, Rates, Taxes, and Telephone		400
Fuel, Power and Lighting (Manufacturing) .		178
Wages (Manufacturing)		1,676
Insurance		240
Directors' Fees		500
Purchases (net)		9,981
Sales (net)		17,900
Discount Received		140
Discount Allowed		100
Fixtures and Fittings at cost, less £10 depreciation	n.	390
Office Furniture, etc., at cost		100
Mortgage Debentures, 5%		2,000
Interest on Debentures		100
Bad Debt Reserve		500
Salaries		1,400
Carriage Inwards		150

					£
Carriage Outwards					170
Sundry Debtors .					2,100
Sundry Creditors					1,720
Cash at Bank .					1,400
Cash in hand .					50
Stock at 1st January					3,780
Incidental Trade Exper	nses				

The Stock at 31st December was £2,510. Write off the Debenture Discount. Take into consideration the following adjustments: Increase Bad Debt Reserve to £750, Rates owing £84, 1s. 0d.

T. Draw up Balance Sheet and Profit and Loss Account of the Afridi Co., Ltd., as at 31st December. The Trial Balance is as follows:—

				£	£
Balance at Bank				. 980	
Sundry Debtors				. 6,780	
Bills Receivable				. 480	
Wages paid in advance				. 42	
Plant and Fixtures at cost,	less	depre	ciation		
Goodwill Account at cost				. 10,045	
Interest on Debentures			•	. 400	
Stock Account, 1st January			•	. 20,098	
Purchases				. 12,480	
Purchases				. 340	
Wages Discounts Allowed .				. 13,380	
Discounts Allowed .				. 706	
Rent, Gas, Insurances, etc.				. 1,430	
Managing Director's Salary					
Bank Charges and Interest				. 101	
Sundry Expenses . Rent and Insurances in adv				. 1,150	
Rent and Insurances in adv	ance	٠.		. 200	
Bad Debts			•	. 125	
Depreciation of Plant.				. 203	
Legal Charges				. 42	
Profit and Loss Account-					
Balance brought forward			•	. 271	
Share Capital authorised an	d iss	sued—			
Preference					8,000
Ordinary					20,000
5% Mortgage Debentures				•	8,000
Trade Creditors					6,630
Bills Payable					1,160
Bank Loan (Secured) .					1,000
Sundry Creditors .				•	1,861
Reserve for Amounts owing	G	as, etc			30
Discounts Received .					640
Sales					25,761
Ready Money Sales .			•		1,231
				€74,313	£74,313

Note -Stock at end of the year, £23,040.

U. The Lancaster Engineering Company, Limited, has an authorised capital of £75,000, divided into 25,000 Preference Shares of £1 each, and 50,000 Ordinary Shares of £1 each. At 30th September, 1941, the whole of the Preference Shares had been issued, but the unpaid calls amounted to £1,900. Of the Ordinary

Shares 10,000 had been issued as fully paid to the vendors for the purchase price of their connection; 40,000 remain to be issued. The company was formed in September, 1940, and the directors require a Balance Sheet and Trading and Profit and Loss Accounts to be prepared from the following particulars as at 30th September, 1941:—

						£
Factory Buildings at cost .			•			8,700
Plant and Machinery at cost.	•					9,100
Loose Tools at cost						186
Head Office Furniture and Fittings	s at c	ost				460
Factory Furniture and Fittings at	cost					66
Chemistry Laboratory Apparatus						95
Materials u						75
Purchases of Finished Articles						2,600
Returns and Allowances on Purcha	8988					25
Sales Finished Articles .						3,900
Returns and Allowances on Sales						62
Rent-Factory, 3 quarters .						300
Head Office						240
Preliminary Expenses						219
Advertising						394
Managing Director's Remuneration	n					500
Law Charges						30
Postages and Telegrams—Head O	ffice					97
" " Factory						11
Salaries—Head Office						855
, Factory						250
Wages-Factory						711
General Expenses Head Office, inc	ludin	g Stat	ioner	7		490
Sundry Debtors				' .		900
Creditors						600
Cach at Bank						1,284
O'	•	•	•	•	•	-,

The directors desire to see the expenses of the Head Office and the Factory separately.

The stock of finished articles at the end of the period was agreed to be taken

at a nominal figure of £200.

There are adjustments under the head of Rents. The Office Rent has been paid three months in advance, but the Factory has one quarter due to 29th September, 1941.

Having regard to the fact that the Factory was new and the Plant just established it was decided that the depreciation be reckoned at the rate of $2\frac{1}{2}\%$ per annum on the cost, and on Loose Tools 5%. The cost of the laboratory can remain.

V. A company was formed to acquire the business of X and Y as a going concern on 1st January.

The amounts standing to the credit of X and Y were £9,786 and £7,644 respectively on this date, and the purchase agreement provided 9,000 fully paid shares should be allotted to X and 7,000 to Y in part consideration for the sale, and that each partner should receive in cash $\frac{1}{4}$ of the amount standing to his credit as additional consideration. The company had a nominal capital of £50,000, divided into 50,000 shares of £1 each, of which 22,000 were issued (at a premium of 1s. per share and fully subscribed) in addition to the shares allotted to X and Y. Goodwill stood in the vendor's Balance Sheet at £2,860. The shares were issued and cash duly paid to the vendors.

The agreement for sale further provided that any bad debts incurred during the first year of the company's existence should be borne as to one-third by the company and one-third each by X and Y.

In addition to any balances represented by the above information, the

following balances were extracted from the books of the company on 31st December.

					£ .
Stock, 1st January .					12,752
Rates, Taxes and Insuran	ce.				983
Freehold Premises at cost					9,645
Purchases					47,862
Purchases Returns .					951
Bad Debts					348
Plant and Machinery at c	ost				3,950
Factory Cash Imprest .					50
Sales					98,310
Sales Returns					1,214
Discount Account (Debit	Balanc	œ)			872
Furniture and Fittings at	cost				1,440
Managing Directors' Salar					2,000
Office Salaries					6,403
Works Wages					12,815
General Expenses .					2,621
Motors at cost					3,700
Manufacturing Expenses					2,195
Audit Fee and Legal Exp	enses				327
Advertising					6,718
Fuel and Power					415
Carriage on Purchases .					912
Carriage on Sales .					315
Sundry Debtors					16,940
Sundry Creditors .					5,340
Bills Payable					1,920
Cash at Bank					3,815
Cash in Hand					89

You are required to prepare Trading and Profit and Loss Accounts for the year ended 31st December, and a Balance Sheet as on that date.

When preparing these Accounts the following adjustments are necessary:-

- (a) 10% depreciation is to be written off Plant and Machinery 15% off Motors, and 5% off Furniture and Fittings.
- (b) A reserve for Bad Debts is to be created amounting to 5% of the Sundry Debtors, and reserves for discounts of 2½% on the Debtors (before deducting the reserve for Bad Debts) and of 2½% on the Creditors.
- (c) Six months' rent of premises sub-let at £100 p.a. is to be provided for
- (d) A Pension Fund is to be created, the Company contributing an amount equal to that contributed by the employees. All salaried employees, with the exception of the Managing Directors, who do not participate, have had their contribution of 5% of their salaries deducted when the salaries were paid, the amount debited to salaries being the actual amount paid.
- (e) The Stock on hand on 31st December was valued at £6,486.

W. A limited company was formed on 1st January, 19.., with a nominal capital of £25,000, divided into 25,000 shares of £1 each to take over, as a going concern, the business of A. B. It was agreed that the purchase consideration should be 20,000 fully-paid shares which were duly allotted to A. B. and his nominees, but no entries were made in the books in connection with the capital transactions, A. B.'s capital remaining as a balance in the books. No further share issue was made, and the following Trial Balance was extracted from the books on the 31st December, 19..

TRIAL	BALANCE.
-------	----------

	TIME		DUTHU	TIOTA		
					£	£
Capital Account .						15,704
Stock, 1st January, 19.					9,682	
Salaries					5,947	
Plant and Machinery a	t cost				9,740	
Rent, Rates and Taxes		,			2,372	
Purchases					69,860	
Do. Returns					00,000	2,715
Insurance			·	•	294	-,
Office Expenses .	•		•	•	1,237	
Furniture and Fixtures	at cos	ŧ.	•	•	2,960	
Bad Debts	u 0 000		•	•	270	
Sales	•	•	•	•	210	116,914
Do. Returns .	•	•	•	•	836	110,514
Commission	•	•	•	•		
	•	•	•	•	3,292	
Bills Receivable .	•	•	•	•	1,124	
Factory Wages .	•	•	•	•	9,674	
Stable Expenses .	•	•	•	•	437	
Repairs	•	•			1,596	
Manufacturing Expense	8	•			2,312	
Advertising	•				11,654	
Horses and Carts at cos	t				925	
Carriage Inwards .	•				1,362	
Carriage Outwards					827	
Discounts Allowed					1,251	
Factory Power .					1,370	
6% Mortgage Debentur	es (iss	ued	on Is	t July	7)	12,000
Discounts Received	. ,				, ,	922
Lighting and Heating	•		•	Ť	199	0.2.2
Sundry Debtors .	•		•	•	37,860	
Sundry Creditors .	•	•	•	•	D1, 000	29,840
Cash Book Balance	•	•	•	•	1,014	₩0,0 3 0
Cash Dook Dalance	•	•	•	•	1,014	
					£178,095	£178,095

You are required to prepare for the company Trading and Profit and Loss Accounts for the year ended 31st December, 19.., and a Balance Sheet as on that date.

Before preparing these accounts the following adjustments must be made:-

- (a) The following depreciations are to be written off:— Plant and Machinery 10%. Furniture and Fixtures 5%.
- (b) A valuation of Horses and Carts was made which amounted to £815.
- (c) Rates and Insurance, paid in advance, were £97 and £36 respectively.
 (d) A Reserve must be made for interest due on Debentures to 31st December, 19...
- (e) A Reserve for Bad Debts is to be created, amounting to 5% of the Sundry Debtors.
- (f) One half of the Advertising is to be carried forward.
- (a) The Stock on 31st December was valued at £4,779.

X. From the following Trial Balance of the Pimlico Mortgage Co., Ltd., as on 31st December, prepare Profit and Loss Account and Balance Sheet.

Depreciate office furniture and fittings at the rate of 10% per annum. Provide a reserve in respect of the foreclosed mortgages account of $12\frac{1}{2}\%$. You find that a quarter's rent receivable, amounting to £600, has been omitted from the books. (Ignore income tax on this item.) The market value of the investments representing the reserve fund is £48,500.

TRIAL BALANCE.

Four per cent. mortgage debenture stock .	Share Capital, authorised and in 100,000 shares of £10 each, £5 pai	issued,	£	£
Five per cent. mortgage debentures Loans on mortgage	Four per cent mortage debent	ia ,		500,000
Loans on mortgage	Four per cent. mortgage depenture	stock.		
Freehold buildings at cost	rive per cent. mortgage debentures	•		200,000
Investments at cost (representing the Reserve Fund)	Loans on mortgage	• •		
Reserve Fund	Freehold buildings at cost	••	80,000	
General Investments at cost	investments at cost (representing	g the		
Foreclosed Mortgages Account 70,000 Treasury bills at cost 34,750 Office furniture and fittings at cost 750 Sundry debtors 8,000 Cash at bankers 7,500 Reserve fund 50,000 Reserve for Income Tax 13,000 Discount on Company's own debentures purchased below par 23,000 Sundry creditors 24,500 Interest on debentures and debenture stock 20,000 Transfer fees 20,000 Transfer fees 8,700 Profit and Loss Account balance at 1st January 40 Audit fee 200 Interest on loans and investments 63,000 Rents received 63,000 Rents received 63,000 Rents received 64,500 Rents received 65,000 Rents received 66,000				
Treasury bills at cost				
Office furniture and fittings at cost	Foreclosed Mortgages Account			
Sundry debtors 8,000 Cash at bankers 7,500 Reserve fund 50,000 Reserve for Income Tax 13,000 Discount on Company's own debentures purchased below par 23,000 Sundry creditors 4,500 Interest on debentures and debenture stock 20,000 Debtors for interest on loans on mortgage accrued due 20,000 Transfer fees 100 Office expenses 8,700 Profit and Loss Account balance at 1st January 6,000 Audit fee 200 Interim dividend paid 1st July 15,000 Interest on loans and investments 63,000 Rents received 1,80				
Cash at bankers 7,500 Reserve fund 50,000 Reserve for Income Tax 13,000 Discount on Company's own debentures purchased below par 23,000 Sundry creditors 4,500 Interest on debentures and debenture stock 20,000 Debtors for interest on loans on mortgage accrued due 20,000 Transfer fees 8,700 Profit and Loss Account balance at 1st January 6,00 Audit fee 200 Interim dividend paid 1st July 15,000 Interest on loans and investments 63,00 Rents received 1,80	Office furniture and fittings at cost.			
Reserve fund	Sundry debtors		8,000	
Reserve for Income Tax	Cash at bankers		7,500	
Discount on Company's own debentures purchased below par	Reserve fund			50,000
purchased below par 23,000 Sundry creditors 4,500 Salaries 4,500 Interest on debentures and debenture stock 20,000 Debtors for interest on loans on mortgage accrued due 20,000 Transfer fees 20,000 Transfer fees 8,700 Profit and Loss Account balance at 1st January 6,00 Audit fee 200 Interim dividend paid 1st July 15,000 Interest on loans and investments 63,00 Rents received 1,80	Reserve for Income Tax .			13,000
purchased below par 23,000 Sundry creditors 4,500 Salaries 4,500 Interest on debentures and debenture stock 20,000 Debtors for interest on loans on mortgage accrued due 20,000 Transfer fees 20,000 Transfer fees 8,700 Profit and Loss Account balance at 1st January 6,00 Audit fee 200 Interim dividend paid 1st July 15,000 Interest on loans and investments 63,00 Rents received 1,80	Discount on Company's own debe	ntures		
Sundry creditors 2,500	purchased below par			23,000
Salaries 4,500 Interest on debentures and debenture stock 20,000 Debtors for interest on loans on mortgage accrued due 20,000 Transfer fees 100 Office expenses 8,700 Profit and Loss Account balance at 1st January 6,000 Audit fee 200 Interim dividend paid 1st July 15,000 Interest on loans and investments 63,000 Rents received 1,800	Sundry creditors			2,500
Interest on debentures and debenture stock			4,500	,
Stock	Interest on debentures and deb	enture		
Debtors for interest on loans on mortgage accrued due			20,000	
accrued due		rtgage	,	
Transfer fees		88-	20,000	
Office expenses			20,000	100
Profit and Loss Account balance at 1st January		• •	8 700	100
January	Profit and Loss Account halance	ot lat		
Audit fee	January	av inu		6,000
Interim dividend paid 1st July			200	0,000
Interest on loans and investments				
Rents received	Internit dividend paid ist July		10,000	62 000
£1.109.400 £1.109.400	nems received			1,800
2,100,100			£1,109,400	£1,109,400

Notes.—£200,000 5% Mortgage Debentures have been redcemed and are capable of being re-issued.

The salaries (£4,500) include £2,000 directors' fees and £500 salary paid to the managing director.

A loan of £3,000 had been made to a director during the year, but this was repaid on 30th December.

Y. From the following figures relating to the Provincial Soap Co., Ltd., prepare Balance Sheet as at 31st December, 1940:—
Share Capital—

-mio Cupital	
Authorised—	£
50,000 7% Preference Shares of £1 each	50,000
40,000 8% Redeemable Preference Shares of £1 each, to be	
redeemed on or before 31st December, 1950	40,000
60,000 Ordinary Shares of £1 each	60,000
Issued—	
50,000 7% Preference Shares of £1 each, fully paid .	50,000
40,000 8% Redeemable Preference Shares of £1 each, fully	
paid	40,000
40,000 Ordinary Shares of £1 each, fully paid	40,000
20,000 Ordinary Shares of £1 each, issued at a discount of	
2½% fully paid	20,000
5% Mortgage Debenture Stock	75,000
Debenture Stock redeemed and capable of being re-issued .	25,000

410 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

					£
Debenture Interest accrued due		•			1,250
Sundry Creditors		•			40,375
Bills Payable					5,000
Secured Loans					2,000
Debts due to Subsidiary Companies					2,300
Debenture Stock Redemption Fund					10,000
Profit and Loss Account—Balance 1st Ja	anuary,	1940			17,060
Trade marks at cost					500
Interest on Loans accrued due					100
Directors' Fees accrued					2,500
Capital Redemption Reserve Fund					15,000
Net Profit to 31st December, 1940					12,165
Patents at cost, less £3000 written off					2,000
Directors' Fees payable by subsidiary co	mpanie	з.			500
Preference Dividend paid					6,700
Goodwill at cost					25,000
Freehold Properties at cost					50,000
Leasehold Properties at cost, less £25,000) deprec	iation			55,000
Plant and Machinery as valued at 31st I					21,300
Preliminary Expenses					1.750
Debts due from Subsidiary Companies .					18,610
Loans to Directors during year					5,000
Furniture and Fittings at cost					1,300
Investments in shares of Subsidiary Com	panies a	t cost			25,000
Investments in War Loan at cost					23,500
Discount on Issue of Shares not written	off .		_		250
Discount on Debentures not written off.		·	-	•	1,000
Cash at Bank and in Hand	:	·	-	Ċ	4,300
Amounts repaid by Directors on Loan A	ccount	·	· ·	Ċ	5,000
Stock in Trade as valued by Managing D		•	•	•	22,340
Sundry Del tors		•		•	51,200
Reserve for Bad Debts	•	•	•	•	2,500
COLU-TO TOT DOM DOMO	•	•	•	•	

The profits of the subsidiary companies have been included in the above figures to the extent of the dividends declared by such companies, less the aggregate amount of this Company's share of losses of those subsidiary companies making losses.

Z. From the Balance Sheets given below of the Elder Co., Ltd., and the Younger Co., Ltd., prepare a Consolidated Balance Sheet of the holding company. The interests of the minority shareholders of the Younger Co., Ltd., should be shown in the Consolidated Balance Sheet.

ELDER	CO.,	LTD.	

EDIEN	
BALANCE SHEET AS AT	31st December, 19
Liabilities. £	Assels. £
Share Capital— Authorised— 150,000 Ordinary Shares of £1 each	Freehold Property at cost, less depreciation
£229,000	£229,000
	The state of the s

YOUNGER CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities,	£	Assets.	•	£
Share Capital— Authorised— 20,000 Ordinary Shares of £1 each Issued— 20,000 Ordinary Shares of £1 each, fully paid . Sundry Creditors General Reserve Account . Profit and Loss Account .	20,000 20,000 7,200 5,000 5,000	Leasehold Property at depreciation . Plant and Machinery less depreciation . Investments at cost Sundry Debtors . Cash at Bank .	at cost,	12,000 9,000 5,000 8,150 3,050
-	£37,200		-	£37,200

AA. From the Balance Sheets given below of The Tiny Motor Co., Ltd., and its two subsidiary companies, the Round Tyre Co., Ltd., and the Everlasting Engine Co., Ltd., drawn up as at 31st December, 19.., prepare a Consolidated Balance Sheet of the whole undertaking. The interests of the minority shareholders in the subsidiary companies should be shown in the Consolidated Balance Sheet. At the date of acquisition of the shares in the Round Tyre Co., Ltd., the General Reserve of that company amounted to £3,000.

THE TINY MOTOR CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities.	0	Assets.	0
Share Capital, Authorised and Issued—	£	Goodwill at cost Buildings at cost, less deprecia	£ 25,000
200,000 Ordinary Shares of £1 each, fully paid .	200,000	tion	80,000
Sundry Creditors	40,000	less depreciation	30,000
General Reserve Profit and Loss Account— £	30,000	Stock (per manager's valuation) Sundry Debtors—	17,000
Balance brought forward 5,000		Round Tyre Co., Ltd. 2,000 Trade Debtors 35,000	
Add Profit for year 7,000	10 000		37,000
administration and additional additional and additional additi	12,000	Bills Receivable (accepted by Everlasting Engine Co., Ltd.)	5,000
	!	Investments at cost— £ War Loan . 18,000	
		Round Tyre Co., Ltd.—	
		20,000 Ord. Shares	
		of £1 each . 25,000 Everlasting Engine	
		Co., Ltd.— 8000 Ord. Shares	
		of £1 each . 12,000	55,000
		Cash at Bank	32,000
_		Cash in Hand	1,000
!	282,000		£282,000

412 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

THE ROUND TYRE CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19...

Liabilities.	!	1	1sset	5.		
£	, (£
Share Capital, Authorised and		Goodwill at cost				10,000
Issued—		Buildings at cost				6,000
25,000 Ordinary Shares of	- 1	Machinery at cost	less	depre	cia-	
£1 each, fully paid . 25,0	00	tion .				12,000
Sundry Creditors (including Tiny		Stocks (per manag	er's v	aluat	ion	500
Motor Co., Ltd., £2000) . 6,0	ന ി	Sundry Debtors				6,000
General Reserve 5.0		Cash at Bank	·			7,100
Profit and Loss Account . 5.8		Cash in Hand.		,		200
		1				
£41,8º	00	!				£41,800

THE EVERLASTING ENGINE CO., LTD.

BALANCE SHEET AS AT 31ST DECEMBER, 19..

Liabilities.		Assets.	
Share Capital, Authorised and Issued— 10,000 Ordinary Shares of £1 each, fully paid . Sundry Creditors . Bills Payable (including Bills drawn by Tiny Motor Co., Ltd., £5,000) .	10,000 2,000	Buildings at Cost	£ 7,500 1,200 7,000 2,400 1,100 100
Profic and Loss Account	1,300		
	£ 19,300	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£19,300

BB. The following is the Balance Sheet of Phoenix Ltd., as at 31st December

19:	
Liabilities.	Assets.
£	£
Authorised and Issued Capi-	Land and Buildings 25,000
tal :	Plant and Machinery 60,000
80,000 Shares of £1 each	Stocks and Work-in-Progress 23,500
fully paid up 80,000	Sundry Debtors 24,900
Five per cent. Deben-	Cash Balances 2,600
tures (secured by a £	Profit and Loss Account . 25,000
floating charge) . 50,000	
Accrued Interest . 2,500	
52,500	
Sundry Creditors 28,500	
go and registering against the design and the second against the secon	
£161,000	£161,000
The second second second	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE

(Note.—The fixed assets are valued at cost less depreciation.)

The Debentures are held by Excelsior Ltd., who also hold 20,000 shares, acquired during the past two years at a total cost to that company of £14,500.

Negotiations between the two companies resulted in an agreement for the absorption of Phoenix Ltd. by Excelsior Ltd. upon the following terms:—

(1) That Excelsior Ltd. take over the assets and liabilities of Phoenix Ltd. as at 31st December, 19.., at their book figures, subject to the revaluation of the Plant and Machinery at £45,000.

(2) That the amount due in respect of the Debentures be set off against the purchase consideration, and that they be cancelled on the

completion of the transaction.

(3) That the outside shareholders (i.e., the shareholders other than Excelsior Ltd.) in Phoenix Ltd., be given £1 shares issued at par by Excelsior Ltd. on the basis of such shares being worth 30s. each and the shares in Phoenix Ltd. being worth 10s. each.

The arrangement was approved by the necessary majority of shareholders in

Phoenix Ltd., on 16th February, 19...

Show the Journal entries required to close the books of Phoenix Ltd., and to record the transaction in the books of Excelsior Ltd.—including the transfers required to close the accounts therein relating to the shares and debentures in Phoenix Ltd.

CC. On 31st December, 19.., an accountant prepared the following summary representing the Balance Sheet of a company:—

X LIMITED.

SUMMARISED BALANCE SHEET-31ST DECEMBER, 19...

Liabilit	Liabilities.		£	į!	0102 2 802	Assets.			
Capital (Authorised,	Issu	ed		11	Goodwill .				8,000
and Paid up)				į	Fixed Assets				15,000
30,000 Ordinary	Shai	es		ij	Floating Assets				6,000
of £1 each			30,000	1	Profit and Loss				11,000
Current Liabilities			10,000	1					
		-		11					
			£40,000	il					£40,000
				11				_	

In order to relieve the financial stringency disclosed, the following scheme was agreed to and all the consequent legal technicalities were properly completed:—

- (a) The directors, by resolution dated 31st January, 19.., valued the goodwill at £6,000.
- (b) Messrs. A. & Co., licensed valuers, certified the value of the fixed assets as £12,000, by certificate dated 31st January, 19...

(c) The Profit and Loss Account balance was eliminated.

- (d) The ordinary shareholders were each given the option of subscribing in respect of each ten shares held either:—
 - (i) Ten preference shares of £1, issued as 15s. paid, against a cash payment of 18s. per preference share. These shares were to carry a cumulative dividend of 5% per annum.
 - or (ii) One debenture bond of £10 at par, all bonds ranking pari passu as a specific charge on the company's fixed assets and carrying 2% per annum interest. The company reserved the right to refuse this option if more than 1,000 bonds were applied for.
- (e) Ordinary shareholders holding 10,000 shares accepted option (i) and those holding 9,000 shares accepted option (ii), and all money due was paid. The remaining shareholders refused both options. The nominal capital of the company was increased by £10,000 so as to cover the new preference issue.

(f) Each ordinary share was reduced so as to rank as £1 share, eight shillings paid up. Any available balance arising out of the capital

reduction was to be carried to Capital Reserve.

You are required to produce from the information given the Balance Sheet of X Limited immediately after the arrangements were completed.

414 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

DD. The following is the Balance Sheet of A.B. as at 31st December, 19. .:-

	Liabili	ties.		£	Assets	3.		£
Creditors				50,000	Freehold Property			30,000
Bank Over	draft .			13,000	Plant and Machinery			45,000
A.B.'s Capi	tal Accou	nt		58,000	Stock			30,000
-					Sundry Debtors .			16,000
			_					
			£	2121,000			£	121,000
								** ************************************

The X Co., Ltd., agreed to take over the business of A.B. as from 1st January, 19.., and in consideration of the transfer, to

- (a) Pay A.B. £50,000 in eash and to allot him 20,000 Shares of £1 each credited as fully paid up.
- (b) Discharge the liabilities to the creditors and to the bank.

The authorised capital of the company was £100,000 in Shares of £1 each and, in addition to the shares allotted to A.B., 75,000 were subscribed for in cash and fully paid up.

Show the Journal entries and Ledger Accounts necessary to record these transactions in the company's books.

EE. On December 31st, 19.., the Balance Sheet of Ravary's, Ltd., was as follows:—

TOHOWB .—					
Liabilities.		Assets.			
	£				£
Nominal Capital, £20,000		Land and Buildings			2,000
divided into $10,000 6\%$.		Plant and Machinery			5,000
Cumulative Preference		Tools and Utensils			1,000
Shares of £1 each, and		Stock			7,000
10,000 Ordinary Shares of		Sundry Debtors			3,000
£1 each.		Bills Receivable .			900
Paid up Capital-		Cash			100
6,000 Ordinary Shares .	6,000	Profit and Loss Accou	nt		
6,000 Preference Shares .	6,000	Dr. Balance .		•	8,000
	12,000				
5% Debentures	3,000				
Sundry Creditors	5,000				
Bills Payable	3,000				
Bank Overdraft	4,000				
	£27,000			-	£27,000
	221,000				221,000

It was decided to reconstruct the Company, and for this purpose Ravary's (New), Ltd., was registered with a Capital of £20,000 divided into 8,000 Ordinary Shares of £1 each, and 12,000 7% Preference Shares of £1 each, to take over the assets and liabilities of the old company.

assets and liabilities of the old company.

The debenture-holders in Ravary's, Ltd., agreed to accept 7% Cumulative Preference Shares in Ravary's (New), Ltd. in exchange for their debentures.

The Preference shareholders in Ravary's Ltd., were to receive one Preference Share in Ravary's (New), Ltd. for every three shares held by them in the old company.

The Ordinary shareholders were to be allotted one Ordinary share, 15s. 0d. paid, in Ravary's (New) Ltd., in exchange for every four shares held by them in the old company

The costs of the liquidation of Ravary's Ltd., were paid by the new company. Give the Journal entries necessary to record the above transactions in the books of Ravary's Ltd.

CHAPTER X

CONSIGNMENTS; ACCOUNTS CURRENT; JOINT VENTURES

When goods are despatched to an agent for sale and the ownership of such goods remains vested in the sender (known as the consignor), they are termed consignments.

When the agent (the consignee) effects a sale, the property in, and the ownership of the goods, are transferred to the buyer. Thus the goods are not at any time the property of the agent, but the latter receives payment for the goods from the buyer, and, after deducting any expenses incurred, together with his remuneration, he remits the balance (the net proceeds) to his principal. Usually, the agent's remuneration or commission consists of a percentage based upon the gross proceeds of the sale.

Consignments of home and foreign produce are frequently sent to merchants at central markets for sale on behalf of the consignor, as, for example, fruit, flowers, and vegetable produce to Covent Garden, and meat to Smithfield. Similarly, manufactured goods may be sent for sale to agents in this and other countries.

Del Credere Agents.

An agent sometimes undertakes to indemnify his principal against bad debts in respect of the goods sold by him, in which case he is termed a *del credere* agent, and receives an extra commission in consideration of this undertaking. In some cases this *del credere* commission is shown separately from the ordinary commission, but in other cases it is included in one rate with the ordinary commission.

Drawing a Bill against the Consignment.

In the case of consignments despatched to a foreign agent, a merchant often draws a "documentary bill" (see ante, page 137) upon the consignee so that it can be turned into cash by sale or discount immediately the shipment is made. Until the consignee sells the goods he is not indebted to the consignor for their value, and so cannot be expected to pay for them. On the other hand, the consignor is deprived of the use of part of his capital, and to overcome this difficulty the bill of exchange, payable at a future date, is drawn on the consignee for a certain

proportion of the value of the goods, and the consignor then sells or discounts the bill to obtain ready cash with which to finance further operations.

In all probability the goods will be sold by the consignee before the bill arrives at maturity, so that by the time he has to find the cash to meet the bill, he is actually indebted to the consignor for the proceeds of the sale of the goods, and the amount of the bill will be taken into consideration when a final settlement takes place between the two parties.

If it should so happen that the consignee cannot sell the goods, then the consignor becomes indebted to him when he meets the bill already drawn against such goods.

Entries in Consignor's Books.

The bill would be dealt with in the consignor's books as follows:—

- (a) The bill is entered in the Bills Receivable Book, and posted therefrom to the credit of the consignee's personal account. The double entry is completed when the periodical total of the Bills Receivable Book is posted to the debit of the Bills Receivable Account.
- (b) The Cash Book (bank column) is debited with the full value of the bill when discounted, and the amount is posted to the credit of the Bills Receivable Account.
- (c) The Cash Book (bank column) is credited with the discount on the bill and the amount is posted therefrom either to the debit of the Consignment Account or to the debit of Bank Charges Account. Strictly speaking, the discount is a result of the trader's general financial operations, and is not a consignment expense. The better method, therefore, is to debit Bank Charges Account.

Entries in Consignee's Books.

In the consignee's books the following entries will be made:-

(a) Upon acceptance, the bill is entered in the Bills Payable Book, and the amount is posted therefrom to the debit of the consignor's personal account. The equalising credit entry forms part of the periodical total of the Bills Payable Book, which is posted to the credit of the Bills Payable Account.

(b) Upon payment of the bill, the Cash Book (bank column) is credited, and the amount is posted to the debit of

Bills Payable Account.

(c) When the goods are sold and a final settlement is made, the amount of the bill is deducted from the net proceeds and a remittance is sent to the consignor for the balance. If the bill is paid before the goods are sold, interest is ordinarily charged to the consignor, and similarly, when the goods are sold before the due date of the bill, interest on the proceeds for the intervening period is allowed by the consignee to the consignor.

Account Sales.

When the agent has disposed of the goods, he renders to the consignor a statement showing the gross proceeds, charges incurred, and also his commission. This statement is termed an "Account Sales," and usually appears in the following form:—

ACCOUNT SALES of
54 Chests of Souchong Tea, ex s.s. "Royal Oak," at Calcutta.
Sold at public sale on 1st June, 19..
For account of Mesers Arthur Andrews & Co.

A STATE OF THE PARTY OF THE PAR	Particulars.		Amount.					-
Mark.	Prompt: 15th June, 19 54 Chests of Souchong Tea, 2.700 lbs.	12½ in		s. 12		£	8.	d.
A S A.	Discount 2½%	bond.	3	10	4	137	2	2
Nos. 1-54.	Less Charges:— Landing and Cartage Warehousing Fire Insurance		2	12 18 10	6 0 6	i i		
E. & O. E.	Commission 5% on £140 12s. 6d.		7	0	8	12	1	8
London, Morley &	18th June, 19 Simpson.					£125	0	6

Note.—Alternatively, the commission may be calculated on the net selling price (£137 2s. 2d.), but the basis adopted will depend upon the agreement between the consignor and consignee.

The "Prompt" date is the date on which settlement of the transaction is to be effected by the buyer. The words "in bond" indicate that the goods are lying in a bonded warehouse; the customs duty is therefore payable by the purchaser before they can be removed.

The abbreviation "E. & O. E," meaning "Errors and Omissions Excepted," is invariably used on these statements, and also on accounts current (see *post*, page 422), with the intention of thereby reserving the right to amend the account if a mistake is subsequently discovered. It has, however, no legal significance, and the right of correction is not lost if the abbreviation is omitted.

THE TREATMENT OF CONSIGNMENTS IN ACCOUNTS

The despatch of goods on consignment is, in effect, merely a transfer of stock from one place to another, e.g., from the warehouse of the trader to that of an agent, the consignor bearing the risk of loss or damage in transit, etc. Moreover, the agent incurs no liability until he sells the goods, and, therefore, a different method of treatment from that accorded to an ordinary sale is required in the books of both consignor and consignee.

The Consignor's Books.

Where consignments are numerous, the consignor usually opens special Consignment Journals and Consignment Ledgers in which to record these transactions, and a pro forma invoice is invariably despatched to the agent with instructions as to the minimum prices at which the consignor desires the goods to be sold. Strictly speaking, the goods should be charged out at cost price, but in practice the pro forma invoice is generally made out at the approximate market values in order that the consignee shall not be able to calculate the profit made by the consignor. The entries made in the consignor's books may be summarised thus:—

1. Upon Despatch of the Consignment—

Debit a Consignment to "A" Account with the cost price of the goods, crediting the same amount to a Consignment Outwards Account.

2. Upon Drawing Bill on Consignee-

Debit Bills Receivable Account and credit the personal account of the consignee.

3. On Paying Expenses-

Debit Consignment to "A" Account with expenses paid or incurred, crediting cash or a personal account, as the case may demand.

4. ON RECEIPT OF THE ACCOUNT SALES-

Debit the personal account of the consignee with the gross proceeds, and credit the Consignment to "A" Account. Debit the Consignment to "A" Account and credit the personal account of the consignee with the latter's expenses and commission. The balance of the Consignment to "A" Account is in due course transferred to the Profit and Loss Account, while the balance of the Consignment Outwards Account is transferred to the Trading Account.

5. Upon Payment by the Consignee-

Debit cash or bills receivable, as the case may require, and credit the personal account of the consignee. The latter account is now closed as far as that particular consignment is concerned.

At the close of the trading period, any consignments which are not sold must be brought into the final accounts at cost price plus a proportionate part of any charges incurred by the consignor and/or consignee in respect of the entire consignment. Thus, if carriage amounting to £60 has been incurred on a consignment of 100 tons, 25 tons of which remain unsold, then £15, i.e. $\frac{25}{100}$ of £60, will be added to the cost of the unsold portion and carried forward. On the other hand, if certain expenses have been incurred in selling the 75 tons no portion thereof can be carried forward as part of the value of the unsold portion of the consignment.

The Consignee's Books.

It has been previously explained that goods received on consignment by an agent for sale on behalf of the consignor do not, at any time, become the property of the consignee, and, accordingly, no entries are required in his books of account on receipt of such a consignment. Particulars may be recorded in a statistical or memorandum book for purposes of reference, but until some expense is incurred in respect of the consignment or some of the goods are sold, no ledger account is opened in the financial books of the consignee.

In making such entries as are required, a separate consignment account is sometimes opened for each consignment received, and when the goods are finally disposed of, the balance of this account is transferred to the consignor's personal account.

Usually, however, the whole of the entries are passed through the consignor's personal account, and the procedure may be summarised as follows:—

- (1) If a bill of exchange drawn by the consignor is accepted, debit the consignor's personal account and credit Bills Payable Account.
- (2) Debit the personal account of the consignor with any expenses incurred, and credit cash, or a personal account, as the case may require.
- (3) When the goods are sold, debit the purchaser, or cash, and credit the consignor's personal account.
- (4) Debit the consignor's personal account and credit Commission Account with the agreed commission in respect of the sale.
- (5) Debit the consignor's personal account and credit cash with the amount of any remittances made to the consignor.

When the consignee is making up his accounts at the end of the trading period the balance (if any) of the consignor's personal account will be included in the totals of sundry debtors or sundry creditors in the Balance Sheet, according to whether the account is in debit or credit. The balance of the Commission Account will, of course, be transferred to the Profit and Loss Account.

Any unsold portion of the consignment must not be included in the consignee's stock-in-trade, since the goods do not belong to him.

An example is appended, illustrating the foregoing methods as applied to the books of both the consignor and the consignee.

EXAMPLE.

Ellam & Co., Ltd., of London, consigned goods to the value of £1,000 to their agent, A. de Larum, in India; they paid freight, insurance, etc., £42, and they drew on de Larum at 90 days for £750; this bill Ellam & Co., Ltd., discount with their bankers, the charge therefor being £10. In due course de Larum renders an Account Sales showing the amount for which the goods were disposed of as being £1,250. He deducts his commission, which is 7½%, and expenses £10, ard remits a drait on Lloyds Bank for the balance. Show the necessary ledger accounts in the books of both consignor and consignee.

CONSIGNMENT TO A. DE LARUM.

Cr.

Censignor's Books.

Dr.

To Goods on Consignment ,, Expendes ,, Consignee's Commission and Expenses . ,, Profit and Loss Account	103 104	0 0 15 0 5 0	By Gross Proceeds of Consignment	£ 1,250	0	d. 0
	£1,250	0 0	d 4	£1,250	0	0
Dr. GOODS ON CON	SIGNMI		or CONSIGNMENT OUTW. DUNT)	ARDS	Cr	•
To Trading Account .	1,000	s. d. 0 0	By A. de Larum	1,000		d. 0
Dr.	BIL	LS RI	COEIVABLE.		Cr	· .
To A. de Larum	£ 750	s. d. 0 0	By Cash	£ 750	8.	d. 0
Dr.		INT	CREST.		Cy	·.
To Bill No. 18		s. d. 0 0	By Profit and Loss Account	£ 10	8. 0	d. 0

CONSIGNMENTS; ACCOUNTS CUBRENT; JOINT VENTURES 421

Dr.	A. DE	LARUM.	Cr.
To Gross Proceeds of Consignment	£ s. d.	By Bill Receivable	£ s. d. 750 0 0 103 15 0 396 5 0
	£1,250 0 0	,	£1,250 0 0
Dr. E	XTRACT FRO	M CASH BOOK.	Cr.
To Bill Receivable Discounted , A. de Larum	£ s. d. 750 0 0 396 5 0	By Expenses (consignment to A. de Larum)	£ s. d. 42 0 0 10 0 0
Consignee's Books.	ELLAM &	CO., LTD.	Cr.
To Bill Payable , Commission , Sundry Expenses . , Cash	£ s. d. 750 0 0 93 15 0 10 0 0 396 5 0	By Gross Proceeds of Consignment	£ s. d.
	£1,250 0 0		£1,250 0 0
Dr.	BILLS P.	AYABLE.	Cr.
To Cash	£ s. d.	By Ellam & Co., Ltd	£ s. d. 750 0 0
Dr.	соммі	ISSION.	Cr.
To Profit and Loss Account	£ s. d. 93 15 0	By Ellam & Co., Ltd	£ s. d 93 15 (
Dr. E	XTRACT FRO	M CASH BOOK.	Cr.
To Ellam & Co., Ltd	£ s. d. 1,250 0 0	By Ellam & Co., Ltd., Sundry Expenses. ,, Ellam & Co., Ltd ,, Bills Payable .	£ s. d. 10 0 0 396 5 0 750 0 0

ACCOUNTS CURRENT

An account current may be defined as a statement of account, in debit and credit form, between two persons, in which interest is charged or allowed on the various transactions recorded in the account. It is a copy of the account, over an agreed period (say 3 or 6 months), of the first person named as it appears in the ledger of the second person.

This class of account is largely used between merchants engaged in foreign trade, but is also used between agent and principal, consignee and consignor, banker and customer, etc. The account is usually in the following form:—

Jonathan Miles, Sydney, N.S.W.

London,.....19

In ACCOUNT CURRENT with

MONKS & MARTIN.

Date.	Particulars.	Amount. D		Days. Pro-	Pro- ducts.	Pro- ducts. Date.	Particulars.	Amount.			Days.	Pro- ducts	
		£	8.	d.					£	6.	d.		

The above represents a copy of the account of Miles in the books of Monks & Martin.

Calculating Interest in Accounts Current.

The balance of the account is adjusted to include interest, which may be calculated by any one of several methods, but the following is recommended as the most common and possibly the most simple.

THE ÉPOQUE METHOD.

The account is set out in the ordinary form, being in effect merely a transcript of the account in the trader's personal ledger; thus, goods sent out or payments made are debited, while goods or cash receipts are credited. Interest is calculated from the "zero date" or époque to the due date of each transaction, and the époque must be either the date of the earliest transaction or a date prior to this; e.g., the preceding 31st December.

Against each transaction, in the column headed "Days," is placed the number of days between the "zero" or époque and the date of the transaction; thus, if the "zero" be 31st December and the transaction takes place on the 11th February, the number of days will be 42, i.e., 31 for January plus 11 for February. Interest is not usually charged or allowed for the day upon which the transaction takes place, and in calculating the number of days either the starting date or the date of the transaction must be omitted.

The number of days having been inserted, the next step is to multiply the amount of each transaction (which is reckoned to the nearest £) by the number of days determined as indicated above, the result being extended into the column headed "Products." Interest on the balance of the money columns must also be included for the whole period of the account, and is calculated in the same way. Thus, if the account is balanced on 30th June and "zero" is the previous 31st December, 181 days' interest must be charged, while if 1st January is "zero," 180 days only will be charged. In order to avoid the omission of one day's interest in accounts current it is advisable to make the date of the balance brought down the same as the date of the balance carried down.

The products, on each side, are then totalled, and the balance is inserted in the normal manner. This balance of products is then converted to pounds, shillings, and pence by using the formula:—

$\frac{\text{Balance of Products} \times \text{Agreed Rate of Interest}}{365 \times 100}$

The amount in £ s. d. is inserted in the money column on the *same* side of the account as the product balance appears; and the account is finally balanced off.

Although the foregoing may seem somewhat perplexing to the reader who has had little practical experience of accounts current, such accounts are by no means difficult to master, and the following example, if studied in the light of the above exposition, should render the method perfectly clear:—

EXAMPLE.

Messrs Loraine & Co., Ltd., of London, ship to Horace Pailthorpe of Smyrna, on the undermentioned dates, goods to the values indicated:—

9th January, £876 11s. 4d.; 18th February, £1,771 4s. 0d.; 17th April, 774 10s. 1d.; 23rd April, 654 17s. 2d.; 30th April, 153 9s. 11d.; 10th May, 927 15s. 4d.

They receive cash on account thereof as follows:-

17th January, £821 19s. Od.; 15th February, £1,620 0s. Od.; 19th March, 850 8s. Od.; 25th April, 600 0s. Od.; 3rd May, 150 0s. Od.; 12th May, 1,000 0s. Od.

It is arranged that an Account Current shall be submitted by the shippers on the 30th June, interest being calculated at 5% per annum; you are required to draft this account.

London,

Mr H. Pailthorpe, Smyrna,

30th June, 19...

In ACCOUNT CURRENT with

LORAINE & CO., LTD.

Dr.

Interest to 30th June, 19.., at 5% per annum.

Cr.

19		£	8.	d.	Days.	Pro- ducts.	19		£	8.	d.	Days.	Pro ducts.
Jan. 9 Feb. 18 Apr. 17 ,, 23 ,, 30 May 10 June 30	To doods """ """ "" "Balance of Products " Line est	876 1,771 774 654 153 927	11 4 10 17 9 15	4 0 1 2 11 4	9 49 107 113 120 130	7,893 86,779 82,925 74,015 18,360 120,640 4,628	Jan. 17 Feb. 16 Mar. 19 Apr. 25 May 3 , 12 June 30	By Cash	821 1,620 850 600 150 1,000	19 0 8 0 0 0	0 0 0 0 0 0	17 46 78 115 123 132	13,974 74,521 66,300 69,000 18,450 132,000
		£5,159	0	6		395,240			£5,159	0	6		395,240
June 30	To Palstire b/d. Z. & O. F.	116	13	6									

NOTES.—The époque or "zero" date is 31st December. The amount of interest is arrived at as follows:— $\frac{4628\times5}{365\times100} = 12s,~8d.$

Interest in Red.

Another method of dealing with accounts current is to take as the "zero date" the day on which the account is made up, the interest in this case falling on the *opposite* side to that of the balance of products. Further, it is a common practice for shipments made during one month to be charged up, not as on the date of shipment, but as on the 15th (say) of the following month.

It will, therefore, occasionally happen that an item is included in the account which, at the date of closing, is not actually "due"—e.g., goods shipped on the 11th December are charged for as from the 15th January, while the "zero" date, or date of closing, is the preceding 31st December.

Instead of interest being charged for the 15 days (31st December to 15th January) it is obviously equitable that interest should be allowed; and although the product must be entered, with the item to which it relates, on the debit side of the account, it must be kept distinctive. For this reason it is entered in red

ink, and is not added with the other products, but is inserted, as "Interest in Red" in black ink in the products column on the other side of the account, and there added with the other products.

"Red ink interest" may be explained as "interest for amounts not yet due, and in respect of which credit must be given. It is entered in red ink in an account current, but is not added in with the interest items appearing in the same column. It is carried to the other side of the account, and is included in the sum of the interest there."

It will be seen that interest in red can never appear in an account current drawn up by the method described fully on the previous pages, provided the "zero date" be as early as, or earlier than, the date of the earliest transaction, so both for this and other reasons the method illustrated in the example should always be used, and the needless complication of red interest entirely avoided.

Should the account contain only a few transactions a simple method is to calculate the actual interest on each item from the due date of the transaction to the end of the period of the account. The interest is inserted in special columns and the totals inserted in the principal columns before making up the account. Obviously this would be a very tedious method where the transactions are numerous and it should, therefore, be avoided in such cases.

AVERAGE DUE DATE

The average due date is the mean or equated date upon which a single total payment may be equitably made in lieu of several payments on different dates. The method adopted to ascertain the average due date is as follows:—

- (1) Fix a convenient zero date (usually the due date of the first transaction).
- (2) Multiply each amount to the nearest pound by the number of days from the zero date to the due date.
- (3) Divide the total of these products by the total of the amounts.

The result gives the number of days from the zero date, and thus fixes the average due date.

This method is convenient for calculating interest on partners' drawings.

EXAMPLE.

Payments are due as follows:— £200 on 18th January; £300 on 12th February, and £400 on 16th March.

What is the average due date ?

Date.	Amount.	Days from 18th Jan.	Products.
Jan. 18	£200	0	
Feb. 12	300	25	7,500
Mar. 16	400	57	22,800
	£900		30,300

No. of days $=\frac{30,300}{900}$ $=33\frac{2}{3}$ days, say 34 days.

AVERAGE DUE DATE = 34 days from 18th January = 21st February

Sometimes it is more convenient to take, say, the 1st January as zero date; the above example would then be worked as follows:—

Date.	Amount.	Days from 1st Jan.	Products.
Jan. 18	£200	17	3,400
Feb. 12	300	42	12,600
Mør. 16	400	74	29,600
	£900		45,600

No. of days = $\frac{45,600}{900}$ = $50\frac{2}{3}$ days, say 51 days.

AVELAGE DUE DATE = 51 days from 1st January = 21st February.

JOINT VENTURES

Frequently two persons agree to join together in some speculation or adventure in which their individual business capabilities and trading interests may be profitably combined. Such an arrangement is not a partnership in the strict sense of the word, and the joint relationship is usually confined to one particular transaction, although several similar transactions may be entered into by the parties. Each transaction, however, is usually a separate venture, and each person contributes goods or money as may be arranged, the resultant profits or losses being shared in the proportions agreed upon. Thus a joint venture may be regarded as a partnership for one transaction only.

The venture may take the form of the development and exploitation of a patent, one person contributing goods and services while another contributes capital for expenses and experiments. But more usually the venture consists of some trading transaction—e.g., buying a consignment of goods—or a speculative transaction in stocks and shares.

The simplest method to adopt for recording the transactions is for each person to open a "Joint Venture" Account in his ledger, which is debited with that person's expenditure and credited with his receipts on joint account. In effect, therefore,

the individual Joint Venture Accounts are treated as though they were ordinary personal accounts.

When the transaction is fully completed, each party transmits to the other particulars of his disbursements and receipts, and a combined Memorandum statement is prepared showing the complete details of the transaction with the resultant profit or loss. Each party then debits the Joint Venture Account in his own ledger with his share of the profit or credits it with his proportion of the loss, and the balance of this account will represent the amount he has to receive from or to pay to the other party. Obviously, the balances of the Joint Venture Account in the two persons' books will be the same amount, but one will be a debit balance while the other will be a credit balance. The accounts will be closed by the receipt or payment of this amount.

EXAMPLE.

On 1st January, Peter George of Birmingham and Henry Oldcroft of Paris enter into a joint venture for the sale of a shipment of goods, profits and losses being shared equally between them. On 2nd February, George paid £1,000 for the goods, and in addition, Freight, £40; Railway Charges, £20; and Sundry Expenses, £25.

Oldcroft made the following payments on account of the joint venture: 6th March, Government Duty, £40 10s.; 7th April, Warehouse Charges, etc., £14 10s.;

9th May, Postages and Sundries, £5 10s.

On 10th May Oldcroft sold the whole of the shipment for £1,440.

Prepare statement showing the result of the combined transactions and also the ledger accounts in each person's books, assuming the final settlement between the venturers was completed on 10th May.

[MEMORANDUM] JOINT VENTURE ACCOUNT.

Dr.	Peter George of	Birminghan	and Hen	ry Olderoft of Paris.	Cr.
19 Feb. 2 " " Mar. 6 Apl. 7 May 9	To Cost of Goods ,, Freight on Goods , Railway Charges on Goods , Sundry Expenses ,, Government Duty , Warehouse Charges , Postages and Sundries , Balance, being Net Profit, c/d.	£ s. d. 1,000 0 0 40 0 0 20 0 0 25 0 0 40 10 0 14 10 0 294 10 0	M:y 10	By Sales	£ s. d. 1,440 0 0
May 10	To P. George, one-half share ,, H. Oldcroft, one-half share .	£1,440 0 0 147 5 0 147 5 0 £294 10 0	May 10	By Net Profit, b/d	£1,440 0 0 294 10 0 £294 10 0

In George's Books.

Dr.		JOIN	T VEN	I. OLDCROFT.	С	r.					
19 Feb. 2 """ """ May 10	To Goods , Freight . , Railway Charges . , Sundry Expenses . , Profit and Loss Account .		1,000 40 20	0 0 0 0 5	0 0 0 0	19 May 10	By Balance, .	c/d.	£1,232	s. 5	d. 0
May 10	To Balance .	b/d.	1,232	5	0	May 10	By Cash (Oldcroft)		1,232	5	0

In Olderoft's Books.

Dr.	JO	JOINT VENTURE WITH P. GEORGE.										
Apl. 7 May 3 ,, 10	To Government Duty Warehouse Charges Postages and Sundries Profit and Loss Account	. 1.3	40 14 5 147	s. 10 10 10 5	0 0 0	19 May 10	By proceeds of Sales		£ 1,440	8. 0		
	,, Balance . c	/d.	1,232 £1,440	0	0	May 10	By Balance .	b/d.	£1,440 1,232		<u>0</u>	

In some cases it is agreed that interest shall be charged or allowed on each party's receipts and expenditure, in which case the procedure outlined for the treatment of interest on accounts current will apply.

If accounts are prepared before the completion of the transaction the value of any unsold stock must be brought down as a debit balance on the account of the venturer holding such stock and also on the joint (memorandum) account.

If one of the venturers takes over part of the assets of the joint venture at an agreed price, his account will be credited therewith and a corresponding entry made in the memorandum account.

Where the venture is continued over a period, and involves many transactions, it is usual to open a complete set of books for the venture. The personal accounts kept therein for each of the venturers will then partake of the nature of capital accounts, being credited with assets introduced and profits made, and debited with assets withdrawn and losses sustained. Similarly, a separate set of books should be opened when a joint banking account is used in connection with the receipts and payments of the venture.

EXAMPLE.

H. Gee and D. Greenwood enter into a joint venture to buy and sell goods, agreeing to share profits and losses in the ratio 2:1. A set of books is opened for the venture, and on 1st January a joint Bank Account is opened, £1,000 being contributed by Gee and £500 by Greenwood.

The following transactions took place:-

					£
Jan.	3.	Purchase of Goods for cash			1,200
,,	4.	Paid Warehouse Charges			50
,,		Paid Freight and Insurance			80
,,	26.	Sold Goods for cash .			1,800
,,	31.	Paid Gee—Drawings .			100
		" Greenwood—Drawings			50
Feb.	2.	Purchased Goods for cash			900
,,	2.	Paid Carriage and Expenses			80
,,	15.	Sold Goods for cash .			850

The books were balanced off on 28th February, when Stock on Hand was valued at £260, of which £110 was taken over by Gee.

Show the entries in the Cash, Joint Venture and Capital Accounts required to record the above.

Dr.	JOINT VENTURE ACCOUNT.											
19 Feb. 28	To Purchases ,, Warehouse charges. ,, Freight and expenses ,, Balance—Profit— Gee, two-thirds Greenwood, one- third	de chian array marrament designer of designer and designer.	£ 2,100 50 160 400 200 £2,910	19 Feb. 28	By Sales	. c/d.	£ 2,650 110 150 £2,910					
Feb. 28	To Balance	b/d.	150									
Dr.		GEE	, CAPITA	L ACCO	UNT.		Cr.					
19 Jan. 31 Feb. 28	To Cash	c/d.	£ 100 110 1,190	19 Jan. 1 Feb. 28	By Cash , Profit	• !	£ 1,000 400					
			£1,400				£1,400					
			į	Feb. 28	By Balance .	b/d.	1,190					

Dr.		ACCOUNT.		Cr.						
19 Jan. 31 Feb. 28	To Cash . ,, Balance	c/d.			£ 50 650 £700	19 Jan. 1 Feb. 28	By Cash , , Profit		£ 500 200 £700	
						Feb. 28	By Balance	b/d.	650	
Dr.					BANK A	CCOUNT.			Cr.	
19 Jan. 1 ,, 26 Feb. 15	To Gee . , Greenwood , Sales . , , , .				£ 1,000 500 1,800 850 £4,150	19 Jan. 3 ,, 4 ,, 31 Feb. 2 ,, 28	By Goods	c/d.	£ 1,200 50 80 100 50 900 80 1,690 £4,150	
Feb. 28	To Balance			b/d.	1,690		- 3			

NOTE.—In their own books, the Joint Venture Accounts of Gee and Greenwood would be exactly opposite to their capital accounts in the books of the venture. Thus, in Gee's books a "Joint Venture with Greenwood Account" would be opened, which would be the converse of the "Gee-Capital Account" in the Joint Venture books.

EXERCISE 10.

A. What is an Account Sales? In what particulars (if any) does it differ from a Consignment Account?

On 15th October, Kenwood Bros., of London, shipped to Alden & Sons, of Durban, 60 cases of mixed Sheffield goods. These goods were invoiced pro forma at £32 10s. per case.

The London payments in connection with this consignment were: In-

surance, £10 12s.; freight, £54 12s.; sundry charges, £3 15s.

The payments made by Alden & Sons, in South Africa, were: Storage, £16 12s.; landing charges, £6 10s.; insurance, £2 11s.

On 15th December, Alden & Sons sold 30 cases of goods at £45 per case, on 17th December 25 cases at £50 per case, and on 19th December the balance 2 of the consignment at £51 per case. All the above sales were effected for prompt coash. A commission is payable to Alden & Sons of 2% on all sales plus $1\frac{1}{2}\%$ del credere commission.

On 1st November, Kenwood Bros. drew a bill on Alden & Sons for £1,000.

This draft was duly accepted.

Prepare an Account Sales showing the result of the above consignment, and show how the transactions would appear in the books of Kenwood Bros.

B. B. Ison, of London, purchased 150 chests of tea at £4 10s. per chest. On 1st July, he sent the tea to Kulmon & Co., of Amsterdam, with a note that he desired, if possible, to obtain £6 per chest for the tea.

The goods were sold by Kulmon & Co., on 31st July, at £5 19s. per chest, the charges being: Dock charges, £6 4s.; storage, insurance, etc., £3 17s. 6d.; carriage from docks, £4 12s. Kulmon & Co. are entitled to 2½% commission and 1% del credere.

Prepare the Invoice sent by Ison to Kulmon & Co., and the Account Sales sent by the latter firm to Ison.

C. E. F. of London and G. H. of Port Elizabeth agree to combine in a joint shipment of South African goods to the former from the latter.

It is agreed between the parties that G. H. is to draw a sight draft on E. F.

for 75% of the cost price of the goods on the day of shipment.

Assume that there are no expenses in South Africa, and prepare a pro forma Account Sales, as rendered by E. F.

D. Messrs S. Pugh & Co. of Cardiff consign goods to the cost amount of £1,500 to their agent, H. Fairfield, Hong-Kong, on which they pay freight, insurance and charges £55, drawing on him at 90 days for £1,300. They discount the bill at Lloyds Bank, being charged £15 therefor. They receive Account Sales of the consignment for £1,729, less agent's commission, etc., £71, and a draft on the Bank of Hong-Kong for the balance.

Make the entries necessary to record the above transactions in the books of

Messrs S. Pugh & Co.

E. D. Duncan, of Glasgow, and O. Samos, of Larissa, trade in conjunction by means of joint consignments. Profits or losses (including cost of discounting bills) are shared equally. Duncan purchases in the United Kingdom and Samos in the Balkans. In both cases, sight bills are drawn for the invoice price of goods purchased. Disbursements are to be settled as and when the accounts of each venture are prepared.

On 1st March, Duncan purchased, for cash, hardware goods to the value of £2,383 10s. 8d., and paid freight and shipping charges, £324 15s. 2d., in surance, £28 10s. 2d., packing and sundries, £10 8s. 4d. On the same date he drew upon Samos and discounted the bill for £2,360 4s. 1d. These goods having arrived, Samos disposed of them on 12th April, for cash, £3,384 7s. 9d., and incurred the following expenses: Dock dues and landing charges, £28 7s. 2d., duty and other expenses, £341 7s. 2d. On the same day he honoured Duncan's draft.

Prepare a statement showing the result of the consignment, and give the

entries which would appear in Duncan's books.

F. Havard Bros. shipped goods to John Silver, their agent at Cape Town, on 1st September, and sent therewith a pro forma invoice for £578 (goods £500, freight £60, and insurance, £18). On 28th October, Silver sent an Account Sales, from which it appeared that a portion of the goods had realised £460; and, deducting expenses, £10, and commission, £25, he enclosed a draft at three months for the balance The stock remaining unsold amounted, at invoice prices, plus expenses, to £280. On 2nd November he sent another Account Sales, which showed that the balance of the consignment had realised £320; which, less £8 expenses and £10 commission, he remitted by a three months' draft.

Show how the above transactions should appear in the books of Havard Bros.

G. The undermentioned transactions took place between Durham & Co., of Birmingham, and Cook & Co., of Sydney:—

1940		£
Dec. 31.	Ralance owing by Cook & Co. to Durham & Co. at this date	500
1941	at this date	000
Jan. 7.	Durham & Co. shipped goods to Cook & Co.	300
April 10.	Bank draft received this day by Durham & Co.	
-	from Cook & Co	600
April 15.	Durham & Co. paid on behalf of Cook & Co.:-	
=	Charges Orient Mail S.S. Co	50
	London Packing Co., Ltd	100

Prepare the Account Current, bearing interest at 5%, to be rendered by Durham & Co. to Cook & Co., as on 30th April, 1941.

H. Prepare from the following details an account current to be rendered to a customer. A ships to B on two months' terms from date of invoice (interest at 5% per annum account current) the following goods viz.: 2nd Jan., 1940, £140; 18th March, £312; 4th June, £285; 23rd Sept., £98; 6th Nov., £176. Payment is made by B as follows: 20th Feb., 1940, £100; 5th May, £75; 31st July, £200; 3rd Oct., £350; and the balance on 2nd Jan., 1941. (Ignore the fact that 1940 was a leap year.)

- 1. What is meant by a consignor "drawing a bill on his consignee against the goods consigned"? Show how such a bill is dealt with in the consignor's books
 - J. Explain the entries made by a consignor in his books:--
 - (a) On forwarding a consignment for sale.
 - (b) On receipt of the Account Sales.
 - (c) On receiving the net proceeds.

K. A partner has withdrawn, on account of profits for half-year ended 31st December, the undermentioned amounts:—

18th July					£500
12th August					600
16th November	r				800

Find the average date, and calculate the interest at 5%.

L. What is the average due date of the following instalments payable under a contract?

16th March				£2,800
15th April				4,200
15th May				1,400

Draw a bill to meet the £8,400, with interest thereon, at 90 days from the average due date. Interest may be taken at 4d. per £100 per day.

CHAPTER XI

SELF-BALANCING LEDGERS; DEPARTMENTAL ACCOUNTS; TABULAR BOOK-KEEPING

It has already been explained in Chapter IV. that the ledger is customarily divided into separate books, each recording a particular class of transaction. Thus, separate ledgers may be devoted to Sales, Purchases, Nominal Accounts, Real Accounts and Private Accounts respectively; whilst in the case of businesses of any magnitude there will be several purchases and sales ledgers subdivided in the way found most convenient for each particular business.

The invariable result of double-entry book-keeping is that "the sum of the debits equals the sum of the credits," and this applies quite irrespective of the number of ledgers that may be employed. The whole of the debit balances in the various ledgers must necessarily equal the whole of the credit balances, and a Trial Balance of the complete set of books should give an exact agreement of the debit and credit totals, and thus prove the arithmetical accuracy of the ledgers.

When the system adopted involves the balancing of the ledgers as a whole and the Trial Balance disagrees, it indicates that one or more errors exist in the ledgers; but it gives no indication as to the nature of the mistake, nor does it enable one to determine which ledger is affected. In such circumstances, the discovery and rectification of the error sometimes involves considerable labour, frequently delaying the preparation of the final accounts and temporarily dislocating the ordinary routine work of the accounting department.

Advantages of Self-Balancing Ledgers.

It is, therefore, a desirable and convenient practice to adopt a system by means of which each ledger can be balanced independently of the other ledgers. The advantages of this separate balancing are fourfold, viz.:—

- (1) As errors are localised, delay in balancing is minimised, thereby saving time, money, and labour.
- (2) A complete Trial Balance may be compiled before the individual personal ledger balances are abstracted,

thus facilitating the preparation of both interim accounts and draft final accounts.

- (3) Where the "Adjustment" or "Control" Accounts for the personal ledgers are kept under the sole control of the chief accountant, the result is a more effective supervision of, and internal check upon, the work of the ledger clerks.
- (4) Where it is not desired to reveal the contents of the Private Ledger to the clerical staff the balances on this ledger can be incorporated in total in the Trial Balance.

Moreover, the sales and purchases ledgers should be balanced at frequent intervals, e.g., of one month, so that any mistakes may be quickly rectified, but it is not essential that the other ledgers should be balanced so frequently. Hence arrangements must be made for the former to be balanced independently, without the necessity of balancing the whole of the ledger accounts of the business; and although the self-balancing principle can be used in connection with any ledger, it is in practice applied most frequently to the sales and purchases ledgers.

The Principles of the System.

in the opinion of many accountants the basic principle of a "self-balancing" ledger is that the book must contain, within its two covers, a record of the twofold aspect of all the transactions with which it deals, i.e., that the double entry has been completed within the ledger itself. One method by which this is effected is by means of an Adjustment Account (sometimes termed a "Total" or "Control" Account), which is kept at the end of the ledger and contains a summary of the totals of each class of transaction debited or credited in detail to the individual personal accounts in the ledger concerned. When, however, such a plan is adopted it is necessary also to keep an adjustment or control account containing the same entries in the general ledger. writer shares the opinion of many other accountants that this method involves an unnecessary duplication of work with no compensating advantages, and considers that it is sufficient if the adjustment accounts appear only in the general ledger, under such titles as "Sales Ledger Adjustment Account," "Purchases Ledger Adjustment Account," etc. In this way an excellent check is provided upon the work of the ledger clerks, and the key to the whole ledger system is held by the person in charge of the general ledger—usually the accountant or some other responsible official. It is, however, proposed to explain the former system in some detail, as it is still the custom in many businesses to keep the adjustment accounts at the

back of each ledger, because such accounts provide a useful memorandum for the ledger clerks in balancing their ledgers, but the explanation should be read in conjunction with the foregoing remarks.

As has been previously stated, the adjustment account contains a summary of the transactions relating to one particular ledger or class of accounts. For example, the transactions recorded in the personal accounts of a sales ledger comprise:—

- 1. Debits for (a) Goods sold.
 - (b) Interest charges.
 - (c) Dishonoured cheques.
 - (d) Dishonoured and renewed bills.(e) Payments to debtors for claims, etc.
 - (f) Other charges (if any).
- 2. CREDITS for (a) Returns inwards.
 - (b) Cash received.
 - (c) Discounts allowed.
 - (d) Bills received.
 - (e) Allowances and bad debts.
 - (f) Other credits (if any).

The whole of these particulars are recorded in the adjustment account in a summarised form, i.e., in one total for each class of transaction. In order to give effect to the fundamental principle that "every debit requires a credit," the adjustment accounts in the personal ledgers are credited in total for the various individual debits to the personal accounts, and, similarly, the adjustment accounts are debited in total for the various individual credits, as shown in the following example of an adjustment account in the sales ledger.

Sales Ledger.

19. Jan.		То	Cash		£ 10,216		d.		Rv	Balance .	b/d.	£ 7 621		d.
"			Discounts .	ļ	310			Jan. 31			0,00	7,621 12,424	9	6
,,	31	,,	Bills Receiv-		1,265	10	0	,, 31	"	Bill Receiv- able Dis-				
,,	31	,,	Returns In-							honoured		250	0	0
			wards .	ĺ	320			,, 31	,,	Interest			••	_
"	31 31	"	Bad Debts . Balance .	c/d.	551 7,644				İ	Charges .		12	10	6
					£20,308	4	0					£20,308	4	0
								Jan. 31	Bv	Balance .	b/d.	7,644	5	11

If the postings to the General Ledger Adjustment Account have been correctly made and if all detailed postings to the individual Sales Ledger accounts have been correctly made during the month, the balance on the General Ledger Adjustment Account should equal the total of the balances in the Sales Ledger. If it does not, then some or all of the following errors have been made:—

- (i) One or more items in the Sales Ledger have been incorrectly posted from the book of original entry; or
- (ii) An error has been made in extracting one or more of the balances in the Sales Ledger; or
- (iii) An error has been made in posting one of the items in the General Ledger Adjustment Account (e.g., as the result of an error in adding up the Sales Day Book); or
- (iv) An error has been made in casting one or more of the Sales Ledger accounts.

Disagreement thus indicates that the error has occurred somewhere in connection with the Sales Ledger, and the scope of the work involved in finding it is narrowed down considerably. Where several Sales Ledgers are used and each is made self-balaucing, any errors which may have been made are definitely localised, and the clerks have to search only in that ledger which fails to balance, instead of having to go through them all.

The foregoing adjustment account is repeated, with the sides reversed, in the general or nominal ledger, and the effect of this repetition is to equalise or compensate the entries in the two adjustment accounts. In the general ledger the Sales Ledger Adjustment Account, which corresponds to the adjustment account shown on page 435, will appear as follows:—

General Ledger.

Dr.	SALES LEDGER ADJUSTMENT ACCOUNT.									
19 Dec. 31 Jan. 31 " 31	To Balance . ,, Sales ,, Bill Receivable Dis-	b/d. 7,621 12,424		19 Jan. 31 ,, 31 ,, 31	By Cash , Discounts . , Bills Receivable .	£ s. d. 10,216 4 7 310 2 6				
" 31	honoured " Interest Charges .	250 12	0 0	" 31 " 31 " 31	,, Returns In- wards . ,, Bad Debts . ,, Balance . c/d.	320 5 6 551 15 6 7,644 5 11				
7 0.		£20,308	4 0			£20,308 4 0				
Jan. 31	To Balance .	b/d. 7,644	5 11							

In the last form the adjustment account is most appropriately termed a "Total Debtors Account," and in this summarised form it provides useful information as to the totals of the various classes of transactions affecting debtors. For instance, comparison of these totals for successive periods will indicate, to some extent, the progress or otherwise of the business.

In practice it often occurs that a few credit balances for allowances or returns exist in the sales ledger, and in such a case separate balances should be carried down on the Adjustment Account in respect of the total debit balances and the total credit balances.

Where there are debit and credit balances in both the sales and purchases ledgers, the details should be shown as follows in the Balance Sheet prepared for the internal use of the firm, although they would not appear in the published accounts:—

												** *** ***		
	Lia	bilities.	. 8.	a	c		d.		Assets.	8.	A	c	8.	٦.
0 1 0 19		*	ь.	u.	r.	٥,	u.		2	ь.	u.	L	в.	u.
Sundry Creditors-								Sundry Debtors—						
Purchases Ledge	r.	5,420	10	6				Sales Ledger	7,458	10	0			
Sales Ledger .		56						Purchases Ledger .		5				
					5,477	4	6	_				7.484	15	0
•					•			i				•		
								1						

The adjustment accounts for the purchases ledgers are prepared in a similar manner to those for the sales ledgers, the totals only of the various classes of transactions being recorded in these accounts, and, as in the case of the sales transactions, the Purchases Ledger Adjustment Account appearing in the general ledger is a copy (with the sides reversed) of the General Ledger Adjustment Account in the purchases ledger. The balance of the adjustment account shows the total amount owing to various creditors at the date the account is balanced. As in the case of the Sales Ledger Adjustment Account, the total debit balances and total credit balances should be carried down separately, in order that these totals may agree with the totals of the individual debit and credit balances in the ledgers.

Examples of adjustment accounts used in conjunction with

the purchases ledger are appended.

In the Purchases Ledger.

Dr.	G)	ENERA	L LEDO	E	A	DJUSTMENT	ACCOUNT.			C	r.
19 Dec. 31 Jan. 31	To Balance ,, Purchases	. b/d.	£ 6,982 9,256	10	6	Jan. 31 By 31 " 31 " 31 " 31 " 31 "	Returns . Cash Discount . Bills Payable Balance .	c/d.	£ 506 7,102 354 2,426 5,848	5 16 15	0 6 0 6
			£16,238	19	0				£16,238	19	0
Jan. 31	To Balance	b/d.	5,848	12	0						

In the General Ledger.

Dr.	PURCHASES LEDGER ADJUSTMENT ACCOUNT. Cr.											r .
19 Jan. 31 , 31 , 31 , 31	To Returns	:/d.	£ 506 7,102 354 2,426 5,848	5 16 15	d. 0 6 0 6	19 Dec. 31 Jan. 31	By Balance ,, Purchases		b/d.	£ 6,982 9,256	8. 10 8	
	1	į	£16,238	19	0					£16,238	19	()
		i				Jan. 31	By Balance		b/d.	5,848	12	0

The Preparation of the Adjustment Accounts.

At first sight the duplication of the adjustment accounts in contra form in the different ledgers is apt to appear confusing to students new to the subject, but it is nevertheless essential that this method of applying the self-balancing principle should be thoroughly understood, as it is one which frequently forms the basis of an examination question. The books should be looked at from the point of view that the sales and purchases ledgers are each in charge of a different person, and that each person is required to balance his own ledger without reference to the other ledgers. At the same time the person in charge of the general ledger must have in his own book the requisite material to strike his balance independently.

It may, therefore, be advantageous to show:-

- (1) How these adjustment accounts are prepared;
- (2) How the entries in the various books are dealt with;
- (3) How the double-entry principle is maintained throughout.

The following summaries in columnar form indicate how the individual items and the totals are dealt with in the personal ledgers, and also how the totals are recorded in the general ledger:—

Books of First Entry.	SALES LEDGER.	GENERAL LEDGER.
Sales Day Book. Journal Debits (for interest charges, etc.). Cash Book Credits (if any).	Individual items are posted to the debit of the personal account and totals to the credit of the General Ledger Adjustment Account.	The totals, in each instance, are debited to the Sales Ledger Adjustment Account; the equalising credits appearing in the Sales Account and other nominal accounts.
Sales Returns Book. Bills Receivable Book. Cash Book Debits. Journal Credits (for allowances, etc.).	Individual items are posted to the credit of the personal account and the totals to the debit of the General Ledger Adjustment Account.	The totals, in each instance, are credited to the Sales Ledger Adjustment Account; the equalising debits appearing in the respective nominal accounts.

Cash Book Credits will represent payments to debtors for allowances made or for goods returned. There are comparatively few entries of this nature. Dishonoured cheques and bills will also appear on credit side of Cash Book.

BOOKS OF FIRST ENTRY.	PURCHASES LEDGER.	GENERAL LEDGER
Purchases Book. Journal Credits (for interest charges, etc.). Cash Book Debits (if any).	Individual items are posted to the credit of the personal account and the totals to the debit of the General Ledger Adjustment Account.	In each case the totals are credited to the Purchases Ledger Adjustment Account the equalising debit appearing in other nominal accounts.
Purchases Returns Book. Cash Book Credits Bills Payable. Journal Debits (for allowances, etc.).	Individual items are posted to the debit of the personal account and the totals 'o the credit of the General Ledger Adjustment Account.	In each case the totals are debited to the Purchases Ledger Adjustment Account the equalising credit appearing in other accounts in the same ledger.

As is shown by the above summaries an equalising credit for every debit entry, and vice versa, appears in each ledger for all transactions and, therefore, each ledger may be separately balanced without reference to the other ledgers. Where the ordinary form of journal is used, it will be necessary for the entries to be analysed and dissected in order to ascertain the total debits and credits respectively relating to each ledger.

In some cases a form of Transfer Journal is used, with separate money columns for the sales, purchases and general ledgers respectively, and if this method is adopted the totals for each ledger are automatically recorded. An example of such a journal is shown on page 444. Similarly, the Cash Book is provided with extra columns as illustrated in the example given on pages 446 and 447.

Where there are many personal ledgers in daily use, both for sales and purchases, skilful organisation is required in the arrangement of the subsidiary books so that the adjustment accounts may be prepared in the most convenient way possible.

Four separate methods are, in practice, adopted in varying circumstances, viz. :—

- (1) A separate day book, cash book, journal, etc., is used for each ledger.
- (2) Each book of original entry is provided with additional analysis columns for the dissection of the entries posted into the various ledgers.
- (3) Ordinary books of prime entry are used, but when the items are posted therefrom to the ledger, the ledger folio is shown so as to indicate clearly which ledger is affected; thus "A/12," "B/101," etc. An abstract must then be made, in columnar form, or all the items in each book of prime entry showing separately the items relating to each ledger, and giving the final total for the period of such items posted to each ledger.
- (4) Where machinery is utilised for posting purposes, the totals of the postings made to one set of ledger cards or one loose leaf ledger can be separately recorded.

It is difficult to say which is the best method to adopt. Each one has its own advantages, but probably a combination of the first three may be profitably used in certain circumstances. For example, where there are many sales ledgers it would be most convenient to have separate day books for each ledger, thus enabling several day book clerks to use them simultaneously, while for the Sales Returns Book (where the entries are comparatively few) the columnar form of book with analysis columns for each ledger would be most suitable. Undoubtedly, the best type of Cash Book is that in columnar form with separate books for cash received and cash paid, as illustrated on pages 446 and 447.

The third method involves a considerable amount of work in the preparation of the periodical abstracts and, therefore, can

be advantageously used only for books in which the entries are comparatively few, e.g., the journal "proper," as far as concerns the personal ledgers.

It has already been indicated that the terms "Total Account" and "Control Account" are sometimes used instead of the term "Adjustment Account," and, so far as the general ledger is concerned, the former titles are to be preferred, since the accounts they represent record in total the transactions with debtors and creditors respectively.

While it is true that by the use of self-balancing ledgers a great saving in both time and labour is effected, it has already been explained that the keeping of the adjustment accounts in both the personal ledgers and general ledger involves a certain amount of duplication of work, and the same results are achieved by the compilation of the total debtors' and total creditors' accounts in the general ledger only.

It may be argued that in this case the ledgers are not "self-balancing." Strictly speaking, however, the term itself is not a good one—a ledger cannot balance itself in any circumstances,—but to adhere rigidly to the elementary principle that "every debit must have its credit" and to insert in each personal ledger adjustment accounts which are already in the general ledger, merely for the purpose of having equal debits and credits in the ledgers, appears to be quite unnecessary, particularly as the whole advantages of the self-balancing principle can be obtained by the use of the adjustment accounts in the general ledger. These accounts may thus be regarded as memorandum accounts not affecting the "double entry" in any way, and will give all the information necessary for proving the personal ledgers without any further elaboration.

The principle of self-balancing ledgers is one which is constantly receiving the attention of the leading examining bodies, and it is, therefore, essential that examination candidates should have a thorough grasp of the principles involved. The construction of the adjustment accounts is illustrated in the following fully-worked exercise, which should be carefully studied:—

EXAMPLE.

On 30th June, 19.., the Balance Sheet of Baldwin & Cook, Wholesale Paper Merchants, disclosed the following assets and liabilities:—

				L	8.	u.
Sundry Debtors:—						
E. James .				145	10	0
Yoland & Co.				234	-	0
A. Bell .				154	11	6

						£	8.	d.
Sundry Creditors :								
Cant & Son .						179	14	7
Westwood & Co.			•	•		324	0	5
Furniture and Fittings						203	0	0
Stock on hand .						1,060	17	11
Cash on Deposit .						1,000	0	0
Cash at Bank .						236	7	9
Freehold Premises						500	0	0
Bills Receivable:—								
Yoland & Co., due	12t	h July	•	•	•	293	0	0
Bills Payable :								
Cant & Son, due 1	7th	July				420	0	0
		August				404	1	2

Capital is divided as to #ths S. Baldwin and #ths to H. Cook.

Open the Sales, Purchases, and General Ledgers with the above balances, enter the following transactions in the proper subsidiary books, post to the ledgers and extract separate Trial Balances for each of the ledgers as at 31st July.

All receipts were paid to bank, and all payments were made by cheque, unless otherwise stated.

- July 3. Drew cheque for Petty Cash, £35.
 - 3. Sold to Yoland & Co.:-
 - 14 reams Azure-laid Paper, 30 lbs. per ream, at 9d. lb. 5 reams Cream-laid Paper, 21 lbs. per ream, at 10d. lb.
 - ,, 4. Received cheque in settlement of A. Bell's account, and sold to him:—
 - 4 cwt. Brown Paper at £16 10s. ton. 7 cwt. Brown Paper at £26 10s. ton.
 - , 7. Bought of Cant & Son:-

1 ton Bank Paper, 10 lb. to ream of 480 sheets, at 5d. lb.

- 8. Paid Cant & Son account to 30th June, less 3½% discount.
 Purchased of them 1 ton of Tissue Paper for £32, and invoiced same to E. James at 3s. per ream, each ream weighing 7 lbs.
- " 10. Sold to E. James:—

5 cwt. Brown Paper at £16 ton.

- ton Brown Paper at 30s. cwt.
- " 11. E. James paid his account to 30th June, less 2½% discount. E. James returned 1 cwt. Brown Paper damaged, purchased on 10th July, at 16s. cwt.
- ,, 12. Yoland & Co. requested permission to retire bill due to-day and in consideration give cheque for £100 (which they enclosed) and a two months bill for the balance, plus 5% interest per annum, which was agreed to.
- ,, 14. Received £69 10s. from F. Harris & Sons, being amount of debt written off as bad debt two years previously.
- ., 15. Drew cheque for Petty Cash, £40.

- July 17. Transferred to current account from deposit account, £500, and paid Westwood & Co.'s account, less 3\frac{3}{2}\sqrt{\infty}_0\ discount.

 Bill Payable due this day met.
 - " 18. Received Cash from A. Bell in settlement of account to date.

 Purchased new roll top desk for office, £35, payment being made by cheque.
 - " 20. Sold to Yoland & Co.:—

ton Bank Paper, part of purchase of 7th inst., at 6s 3d. ream.

100 gross of Ivory Boards, 25 lbs. to gross, at 8d. lb.

- " 22. Purchased of Westwood & Co. :
 - l ton each of Azure-laid and Cream-laid Paper in various weights, at an average price £5 cwt.
 Drew cheque for Petty Cash, £35.
- 24. Returned to Westwood & Co. 4 cwt. of the Azure-laid Paper and debited their account; also debited their account for 1 cwt. of Cream-laid Paper, only 19 cwt. having been received of the ton ordered and invoiced to us (see entry 22nd July).
- " 25. Received notice of E. James' bankruptcy and to the effect that there would be no dividend for unsecured creditors.
- , 26. Sold as agents at 15% commission on behalf of Westwood & Co. to Yoland & Co. goods value £450. The goods were sent direct to Yoland & Co. from Westwood & Co., with the invoice, payment to be made to Westwood & Co.
- ,, 29. Drew cheques, Petty Cash, £40.

S. Baldwin, Drawings, £40. N. Cook, do. £30.

Sundry payments out of Petty Cash:-

			ı	з.	u.
Wages			65	10	0
Telephone account			5	14	6
Trade expenses .	•		24	4	6
Stationery, etc			13	11	0

Cr.	al ïr.	ਚੰ	1 2	00	8 2
	General Ledger.	જં ધ્ર	603 15 824 1	1,500	0 £3,827 16
			710		0
	ger.	g. G	4 0	ì	16
	Purchases Ledger.	બ	179 324		£503 15
		9 9 9			9
	Sales Ledger.	£ s. d. Adjustment Account, 534 10			£534 10
	2 3	Adjus Acc 53			£23
	·	4	. 11	es	
İ	Fo.	S.L. 4	2445 1411	7.5 7.5	
.		<i>Dr.</i>		g 60	
TRANSFER JOURNAL		Dr.		due 17 July 420 0 due 18 Aug. 404 1 spiral Accounts— S. Baldwin S. Baldwin Being opening balances this date.	
OO				ints ng b	
ER J		ivable	rade and Predii	July July Accoudwin ok openi ate.	
NSF		Sundries To Sundries Cash on Deposit Cash at Bank Sundry Debtors E. James Yoland & Co. A. Bell Bills Receivable M. Yoland & W.	July Stock in Trade Furniture and Fittings Freehold Premises Sundry Creditors Cant & Son Westwood & Co. Bills Payable Cant & Son E.	due 17 July due 18 Aug. Capita! Accounta— S. Baldwin . H. Cook . Being opening b this date.	
TRA		Sundries To Si Cash on Cash at Sundry I E. Jam Yoland A. Belli Rec	Stock Furn Furn Freek Sur C C C C C C C C C C C C C C C C C C C	G T W T S	
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	ral er.	s. d. 7 9 10 6 0 0 0 0 0 0	11 71 0 0 0 0		16 2
	General Ledger.	£ 1,000 236 534 1	1,060 203 500		827
			AND THE PROPERTY OF THE PARTY O		0 53,827 16
	9.808 9r.	ਰ -:	lert int, if 0		15 0
	Purchases Ledger.	∞ ⊶	Adjustment Account, 503 15		£503
		9	Ad		3
	es ger.	8. d. 10 0 0 0 11 6			1 11
Ď.	Sales Ledger.	£ 234 1545 154			£534 10
•	(•		4

		-	TRANS	TRANSFER JOURNAL—(Continued).				C.	1
		S.L.	2 July 12	Yoland & Co. Dr. To Bills Receivable Being retirement of bill due G.L. 12 this date.	G.L. 12			293 0 (0
		S.L.	2 July 12	Yoland & Co Dr. To Interest Account Being 2 months' interest at 5% p.a. on £193.	G.L. 15			1 12 5	81
	194 12	2 G.L. 1	G.L. 12 July 12	Bills Receivable . Dr. To Yoland & Co	S.L. 2	194 12	87		
	86 4	0 G.L. 1	0 G.L. 18 July 25	Bad Debts Account . Dr. To E. James	S.L. 1	4 99	0		
67 10 0	· · · · · · · · · · · · · · · · · · ·	P.L.	2 July 26	Westwood & Co Dr. To Commission Account . Being amount of commission at 15% on £450 goods sold to Yoland & Co.	G.L. 16			67 10 0	0
0 01 293	0 £260 16	2				91 0923	2	£362 2 2	81
Dr. 3.L. Fo. 11.		And considerations	- contract to		1	S.L. Fo. 4	4		ı
L Fo. S.		TWEETER 1 phones of W.Y.			. · · . 	G.L. Fo. 10	10		
				The state of the s				A COUNTY OF THE PARTY OF THE PA	}

CASH RECEIVED ROOK.

Date.		Fo.	Discount.	Bank.	Sales Ledger.	Purchases Ledger.	General Ledger.
19. July 4	To A. Bell	S.L. 3	£ s. d.	£ s. d. 154 11 6 141 17 3	£ 8. d. 154 11 6 145 10 0	and not	. 8. d.
::	" M. Yoland & Co. " Bad Debts Recovered Account— F. Harris & Sons			0 2	0	columi used, vided and wi	
118	" Deposit Account	G.L. 6 S.L. 3		500 0 0 12 11 6	12 11 6	rarely orq si	200 0 0
			£3 12 9	£978 10 3	£412 13 0		£569 10 0
	Note.—Details are posted to the credit of accounts stated. Totals posted as marked.		G.L. Fo. 14.	G L. Fo. 4.	BL Fo. 4. Or. Or.		

Notr.—When the Cash Book is divided into two separate books for receipts and payments, the latter books occupy their true position as subsidiary books or journals, while the Bank Account in the General Ledger is shown in its true character as a ledger account.

CASH PAID BOOK.

Date.		Fo.	Discount.	Bank.	Sales Ledger.	Purchases Ledger.	General Ledger.	를 ;
19 July 3	By Petty Cash	P.C.B P.L. 1 P.C.B	£ 8. d. 6 14 10	£ s. d. 35 0 0 172 19 9 40 0 0	ભ -er પૃષ્ bebive જ noisse	£ s. d. 179 14 7	35.8	9.0 0 0 0
. 17	• • •	G.L. 13 P.L. 2	12 3 0	420 0 0 311 17 5	enan ai orq ai o	324 0 5	420	0
	" Furniture and Fittings—Roll Top Desk. " Petty Cash Petty Cash	G.L. 8 P.C.B		35 0 0	nmuloo it tud it gestoon itste:		888	000
88	- a o	G.L. 2 G.L. 4		00	n ioi			
		'_ `	£18 17 10 £1,159 17	1,159 17 2		£503 15 0	£675	0
	Norg.—Details are posted to the debit of accounts stated and the totals as marked.		G.L. Fo. 14.	G. L. Fo. 6.		G.L. Fo. 11. P.L. Fo. 3.	()	

Cr.		Stationery.	ф 3			13 11 0	0 11 813 9		G.L. Fo. 24	
	Analysis.	Trade Expenses.	ભ જ	nant a	24 4		£24 4		G.L. Fo. 28.	
	An	Telephone.	8. G.	5 14 6			£5 14 6		G.L. Fo. 22.	
		Wages.	£ s. d. 65 10 0				£65 10 0		G.L. Fo. 21.	
)K.		ents.	0 G	4 6	4	13 11 0	00	0 0		7
PETTY CASH BOOK.	Payments.	£ s. 65 10	5 14	24	13 1	109	£150			
	Т оиср е					c/d.	<u>.</u> ! - <u></u> !	b/d.	THE STATE OF THE S	
PETTY				•	Expenses .		To G.L. 25		•	
			Ву Wages .	" Telephone	" Sundry Trade Expenses	" Stationery, etc.	July 29 : By Balance .		To Balance .	
		addediggen the section of	19. July 29	:	:	:	July 29			
	The same contains			0	0	0	<u> </u>	0	0	
		Receipts.	.; O	0	c>	0		0 0	41 0 0	
		Rec	3 8	\$	32	9		£150	1	
Dr.			19. July 3	,, 16	., 22	., 29	Ę	G.L. 25	July 31	

Norg.—In practice, of course, each individual payment will be the subject of a separate entry. The summary shown above is intended to illustrate the manner in which the book is usually kept. A more detailed example is given on page 76.

1 to # 1-10-1-1000-1-1-1-100	SALES DAY BO	ok.		
19 July 3	M. Yoland & Co.:— 14 reams Azure-laid Paper, 30 lbs. per ream = 420 lbs. @ 9d. lb. 5 reams Cream-laid Paper, 21 lbs. per ream = 105 lbs. @ 10d. lb.	S.L. 2	£ s. d.	£ s. d.
,, 4	A. Bell:— 4 cwt. Brown Paper @ 16/6 cwt. 7 cwt. Brown Paper @ 26/6 cwt.		3 6 0 9 5 6	
		S.L. 3		12 11 6
,, {	E. James:— 1 ton Tissue Paper, 7 lbs. per ream=320 reams @ 3/- ream .	S.L. 1	48 0 0	48 0 0
,, 10	E. James:— 5 cwt. Brown Paper @ 16/- cwt. 10 cwt. Brown Paper @ 30/- cwt.	S.L. 1	4 0 0 15 0 0	19 0 0
,, 20	M. Yoland & Co.:— 10 cwt. Bank Paper, 10 lbs. to ream of 480 sheets =112 reams @ 6/3 ream 100 gross Ivory Boards, 35 lbs. to gross = 3500 lbs. @ 8d. lb		35 0 0 116 13 4	
		S.L. 2		151 13 4
	Total credited to Adjustment Accoun	t, Fo. S.	L. 4	£251 7 4
	GENERAL LEDGER. Total debited to Sundry Debto and credited to Sales Accoun	rs, Fo. 1	0,	
	SALES RETURNS	воок.		
19 July 1	E. James:— Returns— 1 cwt. Brown Paper, damaged, @ 16/- cwt		£ s. d.	£ s. d.
		S.L. 1		16 0
	Total debited to Adjustment Acc	ount, Fo	o. S.L. 4	16 0
	CHERRAL LEDOED			

GENERAL LEDGER.
Total debited to Sales Account, Fo. 20,
and credited to Sundry Debtors, Fo. 10.

SALES LEDGER

			SALES	LEDGEF	(Fol	io	ı
Dr.			E. J	AMES.				C	
July 1 , 8 , 10	To Balance . , Goods	J. S.D.B. S.D.B.		19 July 11 ,, 11 ,, 25 ,, 31	" Discount .	C.R.B. S.R.B. T.J.	; 3	12 16 4	d. 3 9 0 0
			1212 10 0				1212		<u>U</u>
Dr.			M. YOLAN	D & CO.			Foli	o. 2 C1	
19 July 1 ,, 3 ,, 12 ,, 12 ,, 20	To Balance . ,, Goods ,, Bill Retired . ,, Interest . ,, Goods	J. S.D.B. T.J. T.J. S.D.B.	293 0 0 1 12 2	19 July 12 ,, 12	By Cash , Bill Receivable . , Balance .	C.R.B. T.J. c/d.			d. 0 2 10
July 31	To Balance .	b/d.	£700 17 0 406 4 10				£700	17	0
Dr.	A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A 440 A	- and the second	A. 1	BELL.			Fol	io 3	
19	To Balance . ,, Goods	J. S.D.B.	£ s. d.	19 July 4 ,, 18	By Cash	C.R.B. C.R.B.	£ 154	С: в. l l	
19 July 1	" Goods	S.D.B.	£ s. d. 154 11 6 12 11 6	19 July 4 ,, 18			£ 154 12 £167	С: в. 11	r. d. 6 6 6
19 July 1 ", 4 Dr. 19 July 31 ", 31	GE To Returns , Cash and Discount	S.D.B.	£ s. d. 154 11 6 12 11 6	19 July 4 ,, 18	By Balance . , Sales , Bills Receiv-	J. S.D.B.	£ 154 12 £167 Fold £ 534 251	8. 11 3 Cio 4 Ci 7	r. d. 6 6 6 0
19 July 1 ,, 4 Dr. 19 July 31	GE To Returns , Cash and Dis-	S.D.B.	£ s. d. 154 11 6 12 11 6 £167 3 0 £ s. d. 16 0	19 July 4 ,, 18 ADJUSTM 19 July 1 ,, 31	ENT ACCOUNT. By Balance Sales	C.R.B.	£ 154 12 £167 Fold £ 534 251 293	8. 11 3 Cio 4 Ci	d. 6 6 0 0 4. r. d. 6 4
19 July 1 ,, 4 Dr. 19 July 31 ,, 31 ,, 31	To Returns, Cash and Discount, Bills Receivable, Bad Debts	S.R.B. C.R.B. T.J. c/d.	£ s. d. 154 11 6 12 11 6 £167 3 0 £167 3 0 £16 0 412 13 0 194 12 2 66 4 0	19 July 4 ,, 18 ADJUSTM 19 July 1 ,, 31 ,, 31	By Balance	J. S.D.B.	£ 154 12 £167 Fold £ 534 251 293	8. 11 3 6 C 6 8. 10 7 0 12	d. 6 6 0 0 4. r. d. 6 4 0 2

PURCHASES BOOK.

19 July 7	Cant & Son— 20 cwt. Bank Paper, 10 lbs. to ream of 480 sheets= 2,240 lbs. @ 5d. lb			s. 13		£	8.	d.
		P.L. 1				46	13	4
July 8	Cant & Son— 1 ton Tissue Paper		32	0	0			
		P.L. 1				32	0	0
July 22	Westwood & Co.—					2 2 2 2 2		
	40 cwt. various weights at average of £5 cwt		200	0	0			
		P.L. 2				200	0	0

Total debited to Adjustment Account, Fo. P.L. 3

£278 13 4

GENERAL LEDGER.

Total debited to Purchases Account, Fo. 19, and credited to Sundry Creditors, Fo. 11.

PURCHASES RETURNS BOOK.

19 July 24	Westwood & Co.— 4 cwt. Azure-laid Paper returned @ £5 cwt 1 cwt. Cream-laid Paper, short delivered, @ £5 cwt		£ 20 5		d. 0 0	£	8.	d.
		P.L. 2				25	0	0
	Total credited to Adjustment Acc	ount, F	o. P.	L. 3		£25	0	0

GENERAL LEDGER.

Total debited to Sundry Creditors, Fo. 11, and credited to Purchases Account, Fo. 19.

PURCHASES LEDGER

Dr.					 & SON.	EK			Fol	io l Cr	
19 July 8 " 31	To Cash and Discount . ,, Balance .	C.P.B. c/d.	179	14 13	19 July 1 ,, 7 ,, 8	By Balance ,, Goods	•	J. P.B. P.B.	£ 179 46 32 £258	s. 14 13 0	d. 7 4 0 11
					July 31	By Balance		b/d.	78	13	4

Dr.			WESTWO	OD & CO).		Folio 2. Cr.
19 July 17 ,, 24 ,, 26 ,, 31	To Cash and Discount., Returns., Commission., Balance.	C.P.B. P.R.B. T.J. c/d.		19 July 1 ,, 22	By Balance ,, Goods	. J. P.B.	£ s. d 324 0 5 200 0 0
			£524 0 5				£524 0 5
				July 31	By Balance	. b/d.	107 10 0
Dr.	GEN	ERAL	LEDGER AD	JUSTME	ENT ACCOUNT		Folio 3. Cr.
	To Balance , Purchases .	J. P.B.	£ s. d. 503 15 0 278 13 4	July 31	By Returns ,, Cash and D. count ,, Commission ,, Balance	C.P.B. T.J.	
	 		£782 8 4				£782 8 4
July 31	To Balance .	b/d.	186 3 4				
			GENERAL	LEDGE	R		Folio 1.
<i>Dr.</i>		S. BA	LDWIN, CAF	PITAL AC	CCOUNT.		Cr.
				19 July 1	By Balance	. J.	£ s. d. 1,500 0 0
Dr.		S. BA1	LDWIN, DRA	wings	ACCOUNT.		Folio 2.
19 July 29	To Cash	С.Р.В.	£ s. d. 40 0 0				
Dr.		н.	COOK, CAPIT	TAL ACC	OUNT.		Folio 3.
				19 July 1	By Balance	. J.	£ s. d. 1,000 0 0

Dr.		н. (соок,	DRAW	VINGS A	CCOUNT.		Folio 4. Cr.
19 July 29	To Cash	C.P.B.		s. d. 0 0				
Dr.		В	ANK C	URRE	ENT ACC	OUNT.		Folio 5. Cr.
19 July 1 ,, 31		J. C.R.B.		10 3	19 July 31 " 31		C.P.B. c/d.	£ s. 6 1,159 17 55 0 10
July 31	To Balance .	b/d.	£1,214 55	0 10				£1,214 18 (
Dr.	*	I	BANK I	DEPOS	SIT ACCO	OUNT.		Folio 6.
19 July 1	To Balance .	J.	£ 1,000	s. d. 0 0	11	count .	C.R.B.	£ s.
July 31	To Balance .	b/d.	£1,000 500	0 0				£1,000 0
Dr.			ST	OCK-II	N-TRADE).		Folio 7. Cr.
19 July 1	To Balance .	J.		s. d. 17 11				
Dr.		F!	URNIT	URE A	AND FIT	TINGS.		Folio 8.
19 July 1 ,, 18	To Balance . , RollTop Desk	J. C.P.B.	£ 203 35					
Dr.			FREI	EHOLI	D PREMI	SES.		Folio 9.
19 July 1	To Balance	J.	£ 500	s. d. 0 0				

Dr.		(or S				DEBTOR djustment			Foli	0 10 C1	
19 July 1 ,, 31 ,, 31	To Balance ,, Sales, per S.D.B. ,, Bills Receivable Retired ,, Interest	J. G.L.20 T.J. T.J.	£ 534 251 293 1 £1,080	s. 10 7 0 12	d. 6 4 0 2	19 July 31 " 31 " 31 " 31 " 31	By Returns	G.L. 20 C.R.B. T.J. T.J. c/d.		12 4 4	d. 0 0 2 0 10
July 31	To Balance .	b/d.	406	4					Folia		
Dr.		(or Pur				REDITO Adjustmer	RS. it Account).		Foli	Ci	
19 . July 31 ,, 31 ,, 31	To Returns , Cash and Discount . , Commission . , Balance .	G.L.19 C.P.B. T.J. c/d.			d. 0 0 0 4	19 July 1 ", 31	By Balance , Purchases, per P.D.B	J. G.L.19	£ 503 278 £782		d. 0 4
				**********	-	July 31	By Balance .	b/d.	186	3	4
		<u> </u>	RILI	Q 1	D Tr	CEIVABL	F		Foli	0 12 C1	
19	To Balance . To Yoland & Co.	J. T.J.	£ 293	8. 0	d. 0	19	By Yoland & Co.	T.J.	£ 293	8.	d.
Dr.	}	·	RI	LLS	R P	AYABLE	1	1	Foli	0 13 C1	
19 July 17 " 31	To Cash , Balance .	C.P.B. c/d.	£ 420 404	8. 0 1	d. 0 2	19 July 1	By Balance .	J.	£ 824	s. 1	d. 2
			£824	1	2	July 31	By Balance .	b/d.	£824 404		2
Dr.				DI	sco	OUNT.			Foli	0 14 C1	
19 July 31	To Sundries .	C.R.B.	£ 3 1		d. 9	19 July 31	By Sundries .	C.P.B.	£ 18	8. 17	d. 10

Dr.			Folio	Folio 15.					
4. 20010				19 July 12	By Sundries .	T.J.	£ l l	s. d 2 2	
Dr.			Folio	Folio 16. Cr.					
				19 July 26	By Westwood & Co	T.J.	£ 67	s . 10	_
Dr.	<u> </u>	I	BAD DEBTS	RECOVE	CRED.	-	Folio	17. Cr.	
ger yn renni Marsandarau rynn	*			19 July 14	By Cash— T. Harris .	C.R.B.		s. 10	
Dr.			BAD 1	DEBTS.			Folio	18. <i>Cr</i> .	
19 July 25	To E. James .	T.J.	£ s. d. 66 4 0						
Dr.			PURC	HASES.			Folio	19. Cr.	
19 July 31	To Sundries, per P.D.B.		£ s. d. 278 13 4	19 July 31 ,, 31	By Returns . , Balance .	G.L.11 c/d.	£ 25 253	0	d. 0 4
July 31	To Balance .	b/d.	£278 13 4 253 13 4				£278	13	4
Dr.	<u></u>	N WALLES	SAI	LES.		, ,	Folio	20. Cr.	
19 July 31	To Returns .	G.L.10 c/d.	£ s. d. 16 0 250 11 4	19 July 31	By Sundries, per S.D.B.	G.L.10	£ 251	s. ·	d. 4
,, 31	"Balance .			11	1				
" 31	"Balance .		£251 7 4				£251	7	4

Dr.	WAGES.						
19 July 31	To Petty Cash . P.C.B. £ s. d. 65 10 0						
Dr.	TELEPHONE.	Folio	22. Cr.				
19 July 31	To Petty Cash . P.C.B.						
Dr.	TRADE EXPENSES.	Folio	23. Cr.				
19 July 31	To Petty Cash . P.C.B. 24 4 6						
Dr.	STATIONERY.	Folio	24. Cr.				
19 July 31	To Petty Cash . P.C.B. 2 s. d. 13 11 0						
Dr.	PETTY CASH.	Folio	25. Cr.				
19 July 31	To Sundries . P.C.B. 25 s. d. 19 July 31 By Sundries . P.C.B		a. d. 0 0 0 0				
July 31	E150 0 0 To Balance . b/d. 41 0 0	£150	0 0				
	TRIAL BALANCE—SALES LEDGER—31st JULY, 19	Marine II World II W					
	2 M. Yoland & Co 406 4 10	d. 4 10					
•	£406 4 10 £406	4 10					
	TRIAL BALANCE—PURCHASES LEDGER—31st JULY, 19						
F	2.L. 1 Cant & Son						
	£186 3 4 £186	3 4					

TRIAL BALANCE-GENERAL LEDGER-31st JULY, 19...

	-		-1		. 11				à		
G.1.						£	8.	d.	£	8.	d.
1	S. Baldwin, Capital					~		٠.,	1,500	0	0
2	" Drawings				!	40	0	0	,		
3	H. Cook, Capital .				1 1				1,000	0	0
4	" Drawings					30	0	0			
5	Bank Current Account					55	0	10			
6	Bank Deposit Account					500	0	0			
7	Stock-in-Trade .				1 1	1,060	17	11			
8	Furniture and Fittings				i ii	238	0	0			
9	Freehold Premises					500	0	0			
10	Sundry Debtors .				1 1	406	4	10			
11	Sundry Creditors .								186	3	4
12	Bills Receivable .				1 1	194	12	2	!		
13	Bills Payable .								404	l	2
14	Discount Account.								15	5	1
15	Interest Account .								1	12	2
16	Commission Account				1 1				67	10	0
17	Bad Debts Recovered								69	10	0
18	Bad Debts					66		0	}		
19	Purchases				1	253	13	4	;		
20	Sales								250	11	4
21	Wages				1 1		10	0			
22	Telephone				1 1	_	14	6	1		
23	Trade Expenses .			•	1 1	24	4	6	į		
24	Stationery				1	13		0			
25	Petty Cash				1	41	0	0			
					1 1						
1					1 1	£3,494	13	1	£3,494	13	1
					1 1						
- '		-			 <u></u> '-						

If it is decided to adopt the method suggested on page 434, and to omit the adjustment accounts from the back of each ledger and to include them as memorandum accounts only in the general ledger, the procedure will be somewhat similar but in a reverse manner. Take, for example, the "General Ledger Adjustment Account" in the purchases ledger as shown on page 452. The balance of £503 15s. on 1st July consists of credit balances in the purchases ledger, i.e., amounts owing to creditors, but is shown on the opposite side of the ledger "in order to make the ledger self-balancing." Under the method now suggested this item will appear on the same side in the adjustment account in the general ledger as that on which the balances appear in the personal accounts in the purchases ledger, i.e., the credit side.

Next, the purchases which have been credited in detail to the personal accounts in the purchases ledger will be credited also, but in total, to the adjustment account in the general ledger. In the same way, the returns, cash, discount, and commission which have been debited to the personal accounts will be debited to the adjustment account; the balance of the account when carried down will be the total of the sundry credit balances in the ledger.

The same method will be adopted with the sales ledger items, and the general ledger will then contain, in addition to, but quite apart from, its own balances, two memorandum accounts headed "Sales Ledger Adjustment Account" and "Purchases Ledger Adjustment Account." These accounts are practically "Total Debtors" and "Total Creditors" accounts, and in addition to being used for checking the ledger balances submitted by the ledger clerks at balancing time, they can be used in conjunction with the general ledger balances for drawing up interim accounts at any time without the extraction of the personal ledger balances. It will be seen, therefore, that although this method does not involve as much work as the one previously illustrated, all the essentials are given devoid of unnecessary complications and the whole object of "self-balancing" ledgers is achieved.

When there are several purchases and sales ledgers it is sometimes found more convenient to keep special summary books for the adjustment accounts. A specimen of a sales ledger summary book is given below.

This method of treatment, when properly organised, lends itself to far more effective supervision and a more complete internal check than the method previously illustrated. The general ledger containing the adjustment accounts, or the summary books, can be kept by the chief accountant who will compile the accounts from the books of original entry. Each ledger clerk is required to submit a list of the balances in his ledger to the chief accountant periodically, and the net total must agree with the figures shown in the general ledger or the summary book for that particular ledger. As the ledger clerk has no access to the general ledger adjustment accounts or the summary book the risk of fraudulent manipulation is very slight. The summary book may be in the following form:—

Dr.	SALES LEDGERS	SUMMARY	BOOK.	Cr.

Date.	Particulars.	A-F	G-0	P-Z	Total.	Date.	Particulars.	A-F	g -0	P-Z	Total.
19		£ s. d.	£ s. d.	£ s. d.	£ s. d.	19		£ s. d.	£ s. d.	£ s. d.	£ s. d.
					,			1			
İ				1	1) 1 2)					•	
				1							

An alternative form for this book, which is sometimes considered to be more convenient, is given on the following page.

SALES LEDGERS SUMMARY BOOK.

19 Jan. 1 31 31	Transaction.	Information								
			Debits.	Credita.	Debits.	Oredita.	Debita.	Oredita.	Debits.	Oredita.
	To Balances	b/d. Sales Day Book	£ 8. d. 7,621 5 0 8,726 10 0	. d.	6,485 10 0 7,250 12 6		8,426 7 0 9,261 10 6	ਹ ਵੱ ਪ	£ 8. d. 22,533 2 0 25,238 13 0	8. 9.
:	Dishonoured Obeques	lach Book	61 10 0	-	-		26 0 0		77 10 0	
::	Benewed Bills Interest Charges Gash Payments	Transfer Journal Transfer Journal Cash Book	125 0 0 1 12 6 10 6 0	•	161 0 0 4 5 6		21 10 0		286 0 0 5 18 0 31 16 0	
	". Uther Charges ". Transfers By Returns	Journal (usually) Transfer Journal Sales Returns Book	62 10 0	126 10 6	51 6 6	106 15 0	25 12 6	78 12 6	139 9 0	810 18 0
 	oount Bills Receivable			6,250 10 0		6,512 12 6 821 10 6		7,630 15 0 1,725 6 6		20,393 17 6 4,073 7 0
* * * * * * * * * * * * * * * * * * *	" Bad Debta " Transfers " Balances	Transfer Journal Transfer Journal Transfer Journal C/d.		15 10 6 61 10 0 51 0 0 8,567 2 6		28 15 0		41 6 8 8,284 19 4		15 10 6 61 10 0 121 1 8 23,336 \$ 4
		<u>.</u> વ્યે∴	£16,598 13 6 s	6 £16,598 13 6	6 £13,952 14 6	6 £13,952 14 6	617,761 0 0	0 £17,761 0 0	£48,312 8 0	£48,319 8 0
Jan. 81	Jan. \$1 To Balances	b/d.	8,567 2 6		6,484 1 6		8,284 19 4		23,336 3 4	and the second

NOTE.—A. These items include transfers to or from the purchases ledger, as, for example, where goods are sold and bought from the same person. When a settlement is effected either by payment or receipt of cash, an entry is passed through the Transfer Journal. In practice, one amount only is recorded from transfer Journal for the debits, and one for the credits. The details shown above are designed as a guide to students of the nature of the entries.

B. A combined total is shown of these figures from the analysis columns of the Cash Pald and Car Beceived Books.

Sectional Balancing.

In view of the fact that questions are sometimes asked on "Sectional" balancing, it may be mentioned here that this is also a method of self-balancing, but instead of each of the ledgers being balanced individually, they are balanced in groups of two or three ledgers each, according to circumstances. If an error occurs it can only be traced to its group and not to any particular ledger in the group, and it is necessary then to check all the ledgers in the group to find the error. Only in very special circumstances is this method adopted, and as it has no outstanding advantages the student need not give it further attention than to remember the distinction between pure "self-balancing" and "sectional" balancing.

It must also be mentioned, however, that the terms "self-balancing" and "sectional balancing" are sometimes used synonymously, and as there is no definite ruling on the point, the student must be guided by the context in answering a question dealing with the matter.

DEPARTMENTAL ACCOUNTS

Where a large business consists of several different departments it is usually desired to ascertain the trading results achieved by each department, especially where they are under separate management.

Departmental accounts may be broadly divided into two classes:—

- (1) Those from which it is desired to ascertain the departmental gross profits only.
- (2) Those from which it is desired to ascertain the departmental net profits as well as the departmental gross profits.

In both instances it is customary for the Purchases and Sales Journals, Returns Books, etc., to be in columnar form with additional columns for each department, as illustrated in Chapter II., pages 39 and 47. The Wages Book must similarly be made out in columnar form and, of course, it is necessary to take stock separately for each department. Separate accounts may be opened in the general ledger for sales, purchases, wages, etc., to which the periodical totals of these items are posted. Alternatively, the general ledger itself may be provided with extra columns to record separately the figures applicable to each department. Examples of these columnar impersonal ledger accounts are shown on the following page.

Dr.	5 / 34					SAI	LES.					Cr.
Date.			Fo.	Α.	В.	Total.	Date.		Fo.	Α.	В.	Total.
19 Jan. 31 Feb. 28	To Sundries	:	8.R.B. 5 10	£ 51 25	£ 12	£ 63 25	19 Jan. 31 Feb. 28		8.D.B. 21 51	£ 520 455	£ 258 136	£ 778 591
Dr.						WA	GES.					Cr.
Date.			Fo.	A.	В.	Total.	Date.		Fo.	A.	В.	Total
19 Jan. 5	To Cash .	:	C.B. 3 11	£ 85 85	£ 33 33	£ 118 118	19	METER AND INCIDENT		£	£	£

Goods transferred from one department to another should not be merged in the purchases and sales of the departments concerned, but should be recorded in special accounts and shown separately on both the debit and credit sides of the departmental Trading Account.

When it is desired to ascertain the net profit for each department, it is also necessary to dissect the various items of gain and expenditure which are credited and debited to the Profit and Loss Account. If the exact amount of expenditure for each department is known, a columnar ledger will conveniently record the desired information. In many cases, however, the exact figures of the expenditure for each department are not available, and it is sometimes difficult to determine the most accurate and equitable method of apportioning the expenditure on the fixed overhead charges. More usually, the apportionment is made either upon an arbitrary basis (e.g., one-half to department A and one-fourth each to departments B and C) or upon a percentage basis, varying year by year with the total sales. In the latter instance, assuming the total turnover to be £100,000 and the separate amounts for departments A and B to be £60,000 and £40,000 respectively, the percentage basis for department A will be 60 per cent, and for department B 40 per cent. But either of these methods may be inequitable in certain circumstances, and each case should be considered on its own merits before the method of apportionment is adopted. For example, it may be more equitable to apportion the charge for rent and rates on the basis of the floor space occupied, while fire insurance may be fairly apportioned on the average value of the stock of each department. Apportionment on the basis of turnover may be effected in the case of direct selling expenses, e.g., travellers' expenses.

Such departmental accounts as are considered here are best shown in columnar form (as illustrated in the example shown on page 463) with the various items of expenditure for each department, and the totals, side by side. A comparison of the departmental figures may easily be made if the accounts are prepared on this principle, and, to carry the comparison still further, the percentages which the gross and net profit bear to the turnover may also be shown.

In exceptional cases, each department is conducted as though it were a distinct business and, accordingly, it has its own sales, purchases and impersonal ledgers, in which are recorded all transactions which relate specifically to it as a department. At the end of the trading period, stocktaking is carried out on a departmental basis, and separate Trading and Profit and Loss Accounts are compiled, the final figures being combined and transferred to the private ledger.

This method, however, involves a certain amount of duplication of clerical work in keeping separate personal ledgers, as a customer of one department is probably a customer of other departments; and the same duplication will occur with the purchases ledgers. It is much more convenient to have the whole of the transactions with one person or firm concentrated in one personal account and, therefore, the almost universal practice is for the sales and purchases of all departments to be recorded in one set of ledgers.

EXAMPLE.

The General Engineering Co., Ltd., of Birmingham, had two departments—(1) a Manufacturing Department, and (2) a Retail Department for the sale of general engineering sundries.

The capital of the company was £20,000, divided into 20,000 shares of £1

each, ril issued, and all fully paid.

The following were the balances standing in the books of the company at 31st December. Prepare therefrom Trading Accounts of the two departments, and Profit and Loss Account for the year ended the 31st December, 19.., showing the percentages which the gross and net profits bear to the turnover of each department and the total, together with Balance Sheet at that date:—

					£
Capital					20,000
Machinery and Plant at 1st	January (as pe	r valu	ation)	4,000
Stock in Trade (Retail), at	lst Januar	у.		•	5,000
	do				6,000
Sundry Debtors					4,450
Sundry Creditors .					1,500
Rents, Rates and Insurance	(Works)				480
Purchases	(do.)				8,000
Carriage and Freight (Inward	ds) (do.)				500
Wages	(do.)				6,500
Office Salaries	(do.)				300
Office Expenses	(do.)				120
Sales	(do.)				19,800
Sales	(Retail)				35,000
Purchases	(do.)				28,000
Carriage Outwards	(do.)				1,000
Wages	(do.)				800
Office Salaries	(do.)				300
Office Expenses	(do.)				300
Rent, Rates and Insurance	, (do.)		•	•	250

						£
Income Tax						350
Interest on Inve	stment	8.				150
Bank Interest, le	ess Con	mission				200
Profit and Loss	Accoun	t (Credit	t balaı	ice)		1,200
Reserve Fund				•		5,000
Investments—C	a aloano	t cost				5,000
Cash in hand						150
Cash at Bank						9,800
Directors' Fees						1.550

The value of the Stock-in-Trade of the Retail Department, as taken and certified by the manager, was £5,200, and Works Department £6,150.

TRADING AND PROFIT AND LOSS ACCOUNTS.

Dr.	Гов т	не Чеа	R ENDEI	31st December, 1	19			Cr.
	Works Dept.	Retail Dept.	Total.			Works Dept.	Retail Dept.	Total.
To Stock at 1st Vanuary ,, Purchases ,, Wages ,, Carriage (Inwards)	£ 6,000 8,000 6,500 500	£ 5,000 28,000 800	£ 11,000 36,000 7,300 500	By Sales	• 1	£ 19,800 6,150	£ 35,000 5,200	£ 54,800 11,350
,, Balance, being Gross Profit	d. 4,950	. 6,400	11,350					
to Turnover	25.00%	18•29%	20.71%				'	
	£25,950	£40,200	£66,150			£25,950	£40,200	£66,150
To Carriage (Outwards).	£	£ 1,000	£ 1,000	By Gross Profit .	. b/d.	£ 4,950	£ 6,400	£ 11 ,35 0
surance	480		730				•	
,, Office Salaries	300	300						
, Office Expenses	d. 120 4,050	300 4,550	8,600				;	
to Turnover	20-1,5%	13.00%	15.69%					
	£4,950	£6,400	£11,350			£4,950	£6,400	£11,359

GENERAL PROFIT AND LOSS ACCOUNT.

Dr.			FOR THE	YEAR ENDED	31st December, 19			Cr.
To Income Tax . ,, Directors' Fees ,, Balance	:	:	. c/d.	£ 350 1,550 7,050	By Balance:— Works Department Retail	b/d.	£ 4,050 4,550	£ 8,600
					"Bank Interest (less Commission)			200 150
To Balance .			. off	£8,950 £ 8,250	By Balance "Balance brought forward from previous year	b/d.		£8,950 £ 7,050 1,200
				£8,250	previous year			£8,250

THE GENERAL ENGINEERING CO., LTD.

BALANCE SHEET AS AT 31st DECEMBER, 19..

Liabilities. Nominal Capital: — 20,000 Shares of £1 each Issued and Paid-up Capital 20,000 Shares of £1 each	£ £20,000	s. 0	d. 0	£s		đ.	Machinery and Plant valued, 1st Jan., 19 Stock-in-Trade:— Retail Dept.	as	£	s.	d.	£ 4,000 5,200	8. 0	d. 0
fully paid Reserve Fund Sundry Creditors . Profit and Loss Account .				20,000 5,000 1,500 8,250	0 0 0	0 0 0	Works Sundry Debtors Investments:— Consols (at cost) Cash at Bank	•	9,800	0	0	6,150 4,450 5,000		0
							Cash in hand	•	150	ŏ	Ö	9,950	0	0
				£34,750	0	0						£34,750	0	0

TABULAR BOOK-KEEPING

The term "Tabular Book-keeping" is sometimes loosely used to denote any form of book, either ledger or book of first entry, which is arranged in columnar form with additional money columns to facilitate the classification of the entries recorded therein. Strictly speaking, however, Columnar and Tabular systems of book-keeping are quite distinct; the term "columnar" referring to books of first entry such as columnar cash books. columnar day books, etc., while the term "tabular" is more correctly applied to a special form of ledger which also serves as an analytical day book.

The use of these tabular ledgers is restricted to those businesses the transactions of which involve detail of a fairly standardised nature. For example, the visitors' ledger of an hotel will normally contain entries for such "items" as bedrooms, meals, wines, cigars, baths, small disbursements for taxi fares, telephone calls, stamps, and sundries, as shown in the example on page 468. In the case of a local authority which levies rates or of a company which supplies gas, water, or electricity, the transactions are, of course, even more standardised, and an entry against each person's name in the column headed "Quarter ending 19..." is all that is required. The example referred to above and also those shown on pages 466 and 467 should be studied carefully in conjunction with the following explanation:—

It will be noted that in the case of tabular ledgers, several additional money columns are provided on each page, and, as the ledger also serves as an analytical day book, it records on the same page both the nominal and personal accounts, one class of account being kept horizontally and the other vertically. In the case of rental, rates and consumers' ledgers, a separate line is used for each person while a separate column is devoted to each class of transaction, but in the case of hotel ledgers it

is more convenient to show the personal accounts vertically in the columns provided, and to show each class of transaction horizontally.

In these classes of transactions the total number of personal accounts is so very considerable that a ledger constructed on the ordinary lines would be both cumbrous and inconvenient; on the other hand, tabular ledgers combine convenience with utility, and effect a considerable saving of clerical labour.

Tabular ledgers are, of course, ruled to accommodate both debit and credit entries as are personal ledgers, but while the latter are divided into pages to record the transactions with various persons—usually one person to a page—the basic principle of the tabular system is that the ledger is divided into pages or series of pages according to the date of, or the period covered by, the transactions. Thus, in the case of an hotel ledger, a certain page will record the transactions upon a specific date, while in the case of a rental, rates or consumers' ledger, a certain page is devoted to the transactions for a specific period.

According to the method employed, successive debit items are arranged side by side across the page, and their totals are shown in a total column at the extreme right of the page; while the successive credit items are arranged underneath each other with their totals at the foot of the page. Alternatively, this arrangement may be reversed.

It will be realised that, by reason of the horizontal additions (or "cross-casts") each page is self-checking, for the final total of the total column at the extreme right of the page must agree with the final cross-cast total of the individual vertical column totals. Any errors in addition are, therefore, easily located, and thus tabular ledgers are very easily balanced, notwith-standing that there may be several thousand accounts in one ledger. Other advantages which accrue under this system are—

- (1) Many personal accounts are kept on the same page or folio.
- (2) The accounts are easily kept up-to-date, and the position of any one personal account can be readily ascertained.
- (3) A continuous and detailed analysis of the nominal accounts is automatically kept from day to day.

The examples of tabular ledgers which are given on pages 466 and 467 should be studied carefully, particular attention being devoted to the manner in which the equalising final total credit is made for the individual debits, and similarly, the equalising final total debit for the individual credits. Apart

QUARTERLY RENTAL LEDGER.

	TOTAL CREDING	u	4
	Arrears carried forward.	ઘ	4
Ė	Allow- ances.	લ	ध
OREDITS.	Income Tax.	બ	3
	Cash received.	eq	3
	C. P.		\
	Date.		
	Total amount duc.	eq.	3
DEET'S.	Rent due 25th Mar., 10	ch	લ
	Arrears Brought forward.	લ	-
la .la	nana Rent		3 (/)
TENANT.	Address.		
TEN	Name.		
	No.		

The totals are carried forward from page to page until the last page for the period is reached, when the final totals are posted to the appropriate accounts in the impersonal ledger.

- A. The final total of this column represents the total outstanding debtors of the previous period.
 B. The final total of this column is preceded to the credit of Retis Receivable Account in the impersonal ledger.
 D. This final total is the sum of the two preceding columns.
 D. This final total is the sum of the two preceding columns.
 D. This final total is debited to Income Tax Account.
 F. This final total is debited to Allowances Account or alternatively, to Rent Receivable Account. In some cases this column is subdivided into a column represents the total outstanding debtors on closing the books for the period.
 G. The final total of this column represents the total outstanding debtors on closing the books for the period.
 H. This final total is merely a "balancing" total. It is the aggregate of columns D to G and must, of course, correspond with the final total of "column." "O" column.

Many forms of these tabular ledgers have additional "short" inset leaves to accommodate particulars relating to later periods; only columns A to H believes thus avoiding the necessary for rewriting the names and addresses on each leaf. A weekly rental ledger may have sufficient leaves do one opening to last three months, while a quarterly ledger would similarly last three years.

CONSUMERS' LEDGER FOR GAS COMPANIES.

FOR QUARTER ENDED 25TH MARCH, 19...

					DEBITS.						0	CREDITS.		
Ref. Name.	ģ	Address.	Аттеаля	Sag.	Gas consumed.	Meter	Stove	TOTAL DEBITS.	Date.	O.B.	Cash	Allow-		TOTAL CREDITS.
			brought forward.	Qty.	Amount.	Rent,	hire purchase.			Fo.	received.	ances.	carried forward.	diam'r.
			33		બ	બ	બ	બ	10.		ધ	લા	ધર	33
							NR 186 VI							v 400 vanger
										-				
			अ		હા	왜	લ્સ	est est	. <u> </u>		3	3	3	લ
			4	В	Ö	О	a	H			O	Ħ	I	1

The totals are carried forward from page to page until the last page for the period is reached.

Columna A and I represent respectively the outstanding debtors at the commencement and end of the period.

Ching in an I represent respectively the outstanding debtors at the commencement and end of the period.

Ching in a provided for statistical purposes.

Ching in a total is posted to the credit of Meer Rent Account.

D. This final total is posted to the credit of Meer Rent Account.

E. This final total is posted to the arctif of Store Hire Purchase Account.

F. and J. These two or lumns are tracky "balancing" columns and their final totals must, of course, be in agreement.

G. This final total is posted to the delit of Allowances Account.

H. This final total is posted to the delit of Allowances Account.

from these examples, the basic principle of tabular ledgers is equally adaptable to the customers' ledgers of other commercial concerns such as laundries, bakers, dairymen, etc., where accounts are paid on regular fixed days.

It must be observed, however, that Tabular Book-keeping has its limitations, and its practical utility is confined to those businesses or undertakings the transactions of which are of a stereotyped nature and occur at fairly regular intervals. Where transactions are of an irregular nature, occurring at irregular intervals, or where it is essential to have a continuous record of each personal account, tabular ledgers are not suitable and the ordinary form of ledger is far more convenient.

Hotel Visitors' Ledgers.

It will be noted from the illustration of this ledger that the debits to the personal accounts occupy the upper portion of each page while the credits are shown in the lower portion. These books are often of an exceptional width, showing as many as 25 to 30 columns on a folio, and small hotels are able to record the whole of each day's transactions on one page. For larger hotels it is necessary to use additional pages, or, alternatively, to use separate ledgers for different series of rooms.

HOTEL VISITORS' LEDGER.

Monday, 1st January, 19... 3 Room No. 2 etc. DEBITS. TOTAL. Visitor's Visitor's Visitor's Visitor's Visitor's DEBITS. Name. Name. Name. Name. s. d d. £ s. d. £ 8. (). Balance b/f. Balance b/f. Apartments Breakfasts Apartments Breakfasts Luncheons Luncheons Teas Dinners Dinners Suppers Suppers Wines Wines Spirits Spirits Mineral Waters Mineral Waters Attendance Attendance Baths Fires Fires Laundry Laundry Sundries Sundries Total Total £ d. £ s. d. OREDITS. d. £ s. d. OREDITS £ s. d. £ s. d. Cash Received Cash Received Allowances Allowances Ledger Account
Balance cif Ledger Account Balance c/f. £ £ £.

MONTHLY SUMMARY BOOK FOR I	HOTEL.	VISITORS'	LEDGER.
----------------------------	--------	-----------	---------

	Apartments.		Breakfasts.			Luncheons.		Teas.			Dinners.			Suppers.		i	Wines.		Spirits.		Vinomol	Waters.		,	Attendance.		Baths			Fires.			Launary.		Sundries.		T	'OI	`AL.
19 Jan. 1 ,, 2 ,, 3 ,, 4 ,, 5 etc.	£ s.	d.	£s.	d.	£	3. d	£	s.	d.	£	8.	d.	£	8.	d.	£	B. (1.	€ s.	d.	£	S. (1.	£s	i. d		s.	d.	2	8.	d.	£s	. d	£	8.	d.	ε	8.	d.
Monthly Total.	ε		£		£		£		• •	£			£			£	<u></u>	-	£		£		-	£	~	Í	:	-	£		-	£		£			£		

The entries in this book are abstracted daily from the Hotel Visitors' ledger, and, at the end of each month, the totals are credited to the appropriate accounts in the impersonal ledger. Usually, each page records the whole month's transactions and each page is self-balancing, the "cross-casta" of the totals at the foot of the vertical columns equalling the final total at the foot of the total column at the extreme right of the page. This book also acts as a convenient record for statistical purposes. The "credits" at the foot of the Visitors' Ledger may be summarised in a similar manner.

Where two or more pages are used for one day's transactions, the cross-cast totals must be carried forward from page to page in order that the total transactions of each class for the one day may be obtained. The ledger is written up daily and the balance carried forward each evening.

To arrive at convenient totals for posting to the accounts in the impersonal ledger the general practice is to use a Monthly Summary Book as illustrated above. An alternative procedure is to provide additional total columns at the extreme right-hand side of the page thus:—

				TOTALS.									
Dеви	rs.		Da To	ily tal.	Bro	tal ught vard.	Car	otal ried ward.					
Balance b/d Apartments, etc.		•	£ 8	. d.	£ s	. d.	£ s	. d.					

The credits at the foot of the page are dealt with in a similar manner. While this method may be suitable for small hotels, it has disadvantages in the case of large concerns because of the large number of cross casts and the unwieldly figures that become necessary.

A practical disadvantage of these large tabular ledgers is the tendency to enter amounts on the wrong line or in the wrong column. To overcome this difficulty, it is usual to introduce extra horizontal lines (in differently coloured ink) across the page to assist the eye when entering up the ledger.

It is customary for hotel bills to be settled weekly, hence the provision for "balances brought forward" at the top of each day's page and "balances carried forward" at the foot of the page. The accounts are usually cleared upon payment at the end of each week, but in some cases arrangements are made for a more extended period of credit, and the amounts owing are transferred to the debit of a personal account in the debtors' ledger.

Other Tabular Ledgers.

The Consumers' Ledgers of electric light and water companies and the Rate Ledgers of municipal authorities are arranged in a similar manner to the example of a Gas Consumers' Ledger illustrated on page 467. The material information to be recorded in these ledgers, however, necessarily differs. For example, in the case of electric light undertakings, electricity is supplied for two purposes, lighting and power, and differential rates are charged for these services. Similarly, water companies charge private householders on the basis of the annual rental value, but in the case of certain traders or manufacturers a meter is installed and the charge is based upon the quantity consumed. Again, Rate Ledgers have credit columns for such items as "Amounts legally excused" and "Irrecoverables." The former is used in cases where no rates are chargeable on empty houses, and the latter records the amounts not collected as a result of appeals or the poverty of ratepayers and losses from other causes.

The headings of the three ledgers above referred to may be summarised and compared as follows:—

ELECTRIC LIG	HT COMPANIES.	WATER C	OMPANIES.	RATES.				
DEBITS.	CREDITS.	DEBITS.	CREDIUS.	DEBITS.	CREDITS.			
Ref. No. Name. Address. Consumption in	Date Paid. Amount received. Allowances.	Arrears b/f.	Date Paid. Amount received. Allowances.	Assessment No. Occupier. Owner.	Date Paid. Amount Paid. Allowances to			
B.T. Units. Price per Unit. Amount. Meter Rent. Rent of Fittings. Arrears b/f.	Arrears c/f.	Ref. No. Name. Address. Rateable Value. Amount due. Extra Services.	Date Paid. Amount received. Bad Debts. Allowances. Arrears c/f.	Description of Property and Situation. Gross Rental. Assessable Value. Amount assessed upon occupier. Amount assessed upon owner. Arrears b/f.	owner. Amount legally excused. Irrecoverables. Arrears c/f.			
TOTAL DEBITS.	TOTAL CREDITS.	TOTAL DEBITS.	TOTAL CREDITS.	TOTAL DEBITS.	TOTAL CREDITS.			

These ledgers ordinarily contain several thousand names, and to avoid the necessity of rewriting the particulars each year, it is usually arranged that each page shall contain sufficient columns (or openings) for the book to last three or four years.

In addition to the headings above enumerated, tabular ledgers of gas, water and electric light companies often contain various statistical and other information. Rate Ledgers, for example, usually record the particulars for the municipal and parliamentary registers of voters. The detail work involved in the accounts of these bodies, however, is beyond the scope of this treatise and students desiring further information are advised to refer to a special manual on the subject. Summarised particulars of these special ledgers are given here simply to demonstrate the practical utility and advantages of tabular ledgers.

EXERCISE 11.

- A. What do you understand by the term self-balancing ledgers? Explain their nature, and show their importance in a large trading concern.
- B. In the case of a limited company having about 10,000 sales ledger accounts, state how it is possible to ascertain the total amount owing to the company (on these sales ledger accounts) without having to make a list of the balances.

 Briefly outline the system which you would recommend.
- C. Henry Walsh keeps his sales ledger upon the "self-balancing" principle. From the undermentioned particulars prepare the necessary "Sales Ledger Adjustment Account" as it would appear in the General Ledger on 31st January.

	£
Jan. 1. Total debtors' debit balances at this date were .	12,542
Jan. 31. Total goods sold to customers for the month .	21,658
Total goods returned by customers for the month	942
Total cash received from customers for the	
$\qquad \qquad month \qquad . \qquad . \qquad . \qquad . \qquad . \qquad .$	15,621
Total discount allowed to customers for the	
month	968
Total acceptances received from customers	
during the month	3,471
Total acceptances dishonoured by customers	•
during the month	542

D. From the following particulars write up A. Price's Bought Ledger for the month of November, and make it self-balancing. Prove the accuracy of your work by extracting a Trial Balance at the end of the month. The creditors as at 1st November were: W. James, £132 18s 2d.; M. Baker, £218 14s. 7d.; J. Cox, £92 19s. 5d.; M. Davies, £103 8s. 5d.; P. Edmunds, £73 19s. 5d.; S. Foster, £178 3s. 4d. Price's transactions for the month were as follows:—

		<i>a</i> 0	ο. ι	4.
Nov.	1. Bought of J. Cox, Goods	36 I	15	1
••	6. Paid M. Davies (Discount £5 3s. 5d.)	98	5	0
"	12. Bought of W. James, Goods	123	14	7
"	13. Paid to S. Foster on account	40	0	0
**	14. Accepted W. James' Draft (Discount			
,,	£4 08. 5d.)	76	8	0

472 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

			£	8.	d.	
Nov.	18.	Bought of M. Baker, Goods	32	17	4	
,,	19.	Returned Goods to P. Edmunds	13	15	3	
,,	20.	Paid P. Edmunds (Discount £3 0s. 2d.) .	57	3	11	
,,	24.	Bought of M. Davies, Goods	63	13	5	
,,	,,	Paid J. Cox (Discount £4 12s. 11d.)	88	6	6	
) 9	,,	Bought of P. Edmunds, Goods	24	7	9	
,,	26.	Accepted S. Foster's Draft (Discount,				
		£5 3s. 5d.)	98	4	6	
,,	29.	Paid M. Baker on account	50	0	0	
,,	,,	Returned Goods to M. Baker	18	7	7	
,,	>>	Bought of S. Foster, Goods	82	19	5	
12	30.	Paid W. James on account	25	0	0	

E. In the business of X. Y. Z. & Co., the following books are in use: one Bought Ledger, two Sold Ledgers (Town and Country), one Private and Nominal Ledger, one Bank Cash Book, one Petty Cash Book, two Sales Books (Town and Country), one Purchases Book, and one Journal. Explain briefly what alterations (if any) it would be necessary to effect in these books in order to introduce the self-balancing ledger system.

F. S. Gormley is in business as a wholesale draper. His financial position on 1st January was as follows:—

Cash at bank, £512; Furniture and Fittings, £372; Stock on hand, £985; Debtor: R. Frank, £78; Creditor: A. Huntley, £308.

Open the necessary accounts in the Sales, Purchases, and General Ledgers to record the above particulars, and post thereto, through the proper subsidiary tooks, the following transactions:—

Jan. 2. Purchased, on credit, from G. Benton:—
3 dozen wool scarves at 5s. 11d. each.
1 gross beaded trimmings at 4s. 6d. per dozen.

Less 10% trade discount.
4. Returned, to G. Benton, 6 scarves as faded.

- ,, 6. Drew and cashed cheque and paid, in cash, salaries and wages,
 - 6. Paid, by cheque, £200, on account to A. Huntley.

" 6. Sold to A. Brown, 24 wool scarves at 7s. 6d. each.

- 8. Purchased, from D. Jones, job lot of 20 velour costumes at two guineas each.
- 10. Sold, on credit, to R. Frank, 50 costumes at £2 12s. 6d. each.
- , 13. Drew and cashed cheque and paid, in cash, office salaries, and wages, £34.

14. Cash sales to date £87. Paid into Bank.

- " 16. Paid, by cheque to the London Packers, Ltd., packing materials, £49; and to the Midland Railway Co., railway carriage, £12 4s. 6d.
- ps 17 R. Frank sent cheque in settlement of his December account, less 5% cash discount.

, 20. Purchased, by cheque, new show-case, £75.

- , 22. Paid G. Benton the amount of his account, less 5% cash discount.
- ,, 22 A. Brown gave a 3 months Bill for the amount of his account.

Balance the Ledger and Cash Book, as on 22nd January, and extract a separate Trial Balance of each ledger.

Note: -No Profit and Loss Account or Balance Sheet is to be prepared.

G. A business is carried on in three separate departments. Expenses not directly chargeable to any department are apportioned, one-half to A, three-tenths to B, and one-fifth to C. From the following particulars prepare Trading and Profit and Loss Accounts of the three departments (in columnar form), showing the gross and net profits, and the percentages thereof and of the totals, to turnover, exclusive of inter-departmental transactions:—

Stocks on hand, 1st January,

A Department, £1,782; B, £560; C, £125.

Stocks on hand, 31st December,

A Department, £1,936; B, £471; C, £316.

Outside Sales for the year,

A Department, £11,174; B, £5,613; C, £4,851.

Inter-Departmental Sales,

A to B, £904; A to C, £482; B to A, £1,126; B to C, £219; C to A, £348.

A Department, £2,740; B, £1,328; C, £915.

Outside Purchases,

A Department, £4,041; B, £1,537; C, £1,256.

Salaries,

A Department, £945; B, £572; C, £416.

Management Salaries, £1,200; Rent, Rates, and Taxes, £1,460; Insurance, £210; Horses, Vans, etc., Expenses, £870; Postages and Telegrams, £110; Bad Debts, A £276, B £143, C £224; Sundry Expenses, £530; Depreciations written off, £740; Stationery and Printing, £260; Advertising, £450.

H. Dixon and Kemp are trading in partnership as stationers in Fleet Street, and printers in Clerkenwell. Dixon manages the former department, the printing works being in charge of Kemp. It is agreed that the printing works shall have credit for 90% of the printing sales, that all sums which cannot be definitely allocated to either department shall be charged two-thirds to Stationery and one-third to Printing, and that each partner shall be entitled to half the profits of his department. After charging interest at 5% on capital against the remaining profits, the balance is to be divided in the proportions of five and three. The following is the Trial Balance on 30th June, 1941.

		£	£
Dixon, Capital, 1st July, 1940			4,000
Kemp, do. do			3,000
Printing Works Lease and Building, 1st	July,		
1940, expires 1st July, 1950		3,750	
Stocks on hand, Fleet Street, 1st July, 1940		1.846	
Stocks on hand, Clerkenwell, 1st July, 1940		3,194	
Loan on Mortgage of Printing Works at 5%			2,100
Instalment paid off Mortgage, 30th June, 19	11 .	300	•
Plant and Machinery, Clerkenwell		2,480	
Furniture and Fittings, Clerkenwell		190	
Furniture and Fittings, Fleet Street		560	
Sales, Stationery and Sundries			9.463
Printing Sales			14,290
Purchases, Fleet Street		7,247	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Paper Purchases, Clerkenwell		4,821	
Printing Ink, Clerkenwell,		1,619	
Type and Sundries, Clerkenwell		1,000	
Wages and Salaries, Fleet Street		875	
Wages and Salaries, Fleet Successive Wages and Salaries, Clerkenwell	•	2,749	
Wages and Dalaties, Olerachweit	٠.		

Carried forward £30,839 £32,853

474 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

			£	£
Brough	t forv	vard	30,839	32,853
Rent, Fleet Street			350	•
Ground Rent, Clerkenwell			100	
Debtors			4.736	
Creditors			,	6,556
Cash at Bankers			571	-,
Cash in hand			24	
Travellers' Salaries and Commission			786	
General Expenses, Carriage, etc	•	•	522	
Light, Fuel, and Insurance, Fleet Street			76	
Rates, Taxes, and Insurance, Clerkenwe			262	
Fuel and Light, Clerkenwell			119	
Bad Debts written off	·		48	
Reserve for Doubtful Debts		·		251
Repairs and Renewals, Clerkenwell .	•	•	82	
Interest on Loan	•	•	105	
Dixon, Drawings, including Income Tax		•	572	
Kemp, do. do.	•	•	468	
топр, чо. чо.	•	٠.	100	
			£39,660	£39,660

200,000 200,000

Write off Printing Works Lease, £375, Plant and Machinery, 7½%, Furniture and Fittings, 10%; bring Reserve for doubtful debts to 6½% on Debtors; the Stocks on hand at 30th June, 1941, were, Fleet Street, £2,382; Clerkenwell, £3,±33. Prepare Profit and Loss Account for the year ended 30th June, 1941, and Briance Sheet as on that date, keeping the partners' Current Accounts distinct from Capital Accounts.

i. The following figures were extracted from the books of James Wendover, who carried on business in two departments, A and B.

					£	£
Stock,	A				10,000	
,,	В				2,000	
Purchases,	\mathbf{A}				30,000	
Discounts,	A				800	
Wages,	A				3,000	
ii .	В				3,000	
Rent,	A				250	
,,	В				400	
Rates,	Α				100	
,,	В				150	
Gas and Electricity,	Α				50	
,,	В				200	
Travelling,	A				100	
,,	В				50	
Motor Expenses,	A				300	
,,	В				200	
Bank Charges	A				75	
,,	В				25	
General Expenses,	A				350	
,,	В				250	
Sales,	A					40,400
,,	В					8,000
Discounts,	A					600
Income Tax,	A and	В	•		1,500	
	Ca	arrie	l forw	ard	£52,800	£49,000

ŧ

				10.	.o.vah	t forw	o nd	£ 52,800	£ 49,000
Debtors				Ю	ougn	o tot w	aru		40,000
	•	•	•	•	•	•	•	10,000	
Buildings								20,000	
Plant and	Mach :	inery						5,000	
Motor Wag	gon							1,000	
Creditors	~							•	8,000
Bank									2,000
Capital									31,800
Drawings	•	٠	•	•	•	•	•	2,000	
								£90,800	£90,800

The stock of the A department at 31st December was £12,000, and the stock of the B department—nil.

You are required to prepare separate Trading and Profit and Loss Accounts for the two departments for the year ended 31st December, and Balance Sheet at that date.

Provide £500 for Bad Debts on the A department and $7\frac{1}{2}\%$ Depreciation on the Plant and Machinery in B department. Charge 5% Interest on capital to P. & L. account, and $1\frac{1}{4}\%$ discount on Debtors before providing for Bad Debts, and $2\frac{1}{2}\%$ on Creditors to A department. Reserve £2,500 for Income Tax.

J. X. & Y., Merchants, carry on their business through five departments, numbered 1 to 5. During their first trading period the results are:—

D		0			_
DEPARTMENTS .	1	2	3	4	5
	£	£	£	£	£
Purchases .	25,000	15,000	5,000	13,000	17,000
Sales	24,000	10,500	4,750	11,500	15,000
Stock on hand	6,000	7,000	1,000	3,000	6,000

The expenses, which are to be charged to each department in proportion to the purchases for that department, are as follows:—

				£
Salaries and Commission	us.			2,750
Rent and Rates				750
General Expenses .				600
Insurances				250

Show the final result and the percentage on sales in each department, and also the combined results with percentage on total sales.

K. What is meant by the term "Tabular Book-keeping"? In what circumstances is the system advantageous? Submit the ruling of a book framed on these lines, and describe and illustrate the method of keeping it.

L. Sketch the system of book-keeping and accounts you would recommend for an hotel.

M. Give the form of a tabular ledger for a gas. water, or electric light company, stating its special features and characteristics.

CHAPTER XII

BRANCH ACCOUNTS

Branch Accounts record the trading transactions of different branches of the same business, whether such branches are situated in the same town or at other towns in this country or abroad. These accounts may be divided into the following main classes:—

- (1) Home Branch Accounts—
 - (a) Where all transactions are recorded at Head Office.
 - (b) Where the branches keep their own records.
- (2) Colonial and Foreign Branch Accounts.

The bookkeeping systems employed necessarily vary with the nature of the business transacted and with the special circumstances of each case. For example, while colonial and foreign branches almost invariably trade independently and thus record their own transactions, home branches include such varied types as the following:—

- (1) Branches for the receipt of orders transmitted to, and executed by, the Head Office.
- (2) Distributive branches or depots for the execution of orders from Head Office.
- (3) Branches trading independently.
- (4) Retail selling branches.

The accounts relating to the first two sub-classes of home branches will consist mainly of expenditure accounts for wages, salaries, travelling and sundry expenses, etc., and do not call for detailed consideration. Usually, the branch manager is supplied with a round sum for disbursements, and weekly or other periodical returns are made by him to Head Office, upon receipt of which, the Head Office forwards a replacement cheque for the total amount of the branch expenditure. The expenditure returns are analysed and the totals of each class of expenditure are debited to the appropriate Branch Expenditure Account in the Head Office books, a credit entry for the final total being made in the Branch Cash Account.

Branch Transactions recorded at Head Office.

Where the branch trades independently—i.e., when it makes its own purchases and sales or, alternatively, receives goods

from Head Office which it sells to its own customers, either for cash or on credit, but the whole of the transactions are recorded in the Head Office books—there is little to distinguish the branch accounts from departmental accounts. In effect, the branch is but a separate department which, for convenience of trade, is housed in a separate district or town. While, however, the principles of departmental accounts apply to this class of branch accounts, there must necessarily be several points of divergence in actual practice which modify the following summary of the branch transactions and procedure.

Periodical returns (usually daily returns for credit sales but weekly returns of purchases and expenses) are made by the branch to the Head Office. In some cases, invoices for sales on credit are despatched to the customer by the branch; in other cases, an advice note only is sent, and the invoice despatched by the Head Office, on receipt of the branch daily returns, the amount owing being recorded in the usual way in the books of account. In such cases, the accounts are usually collected by the Head Office, and the only cash received by the branch will be for cash sales, the amount of which is generally paid in full into a local branch of the concern's bankers for transmission to the Head Office.

Invoices for purchases made by the branch (after being certified as correct by the branch manager) are despatched to the Head Office, where they are entered in the usual books of account. Where the Head Office supplies the branch with goods, the value is debited to an account for that branch in the Head Office General Ledger, and is credited to a "Goods sent to Branches Account." Supplies to branches are eventually credited to the Head Office Trading Account where they should be shown as a separate item, while purchases made by branches are debited to the Branch Trading Account.

Branch expenses are met out of cash supplied by the Head Office specially for that purpose, usually on the imprest system. The transmission of separate remittances from the branch for cash sales and separate remittances to the branch for expenditure tends to the simplification of the financial records, and, incidentally, affords a more efficient check upon the branch management.

In some cases, a separate ledger is kept for each branch, in which is recorded the whole of the accounts relating to that branch, while an adjustment account for each separate branch ledger is kept in the General Ledger on the same lines as the adjustment accounts described in connection with self-balancing ledgers.

The Trading and Profit and Loss Accounts relating to such branch accounts are compiled in the same manner as those for departmental accounts.

Branch Transactions recorded in Books kept by Branches.

Where a branch trades independently of the Head Office to any extent, it is usually more convenient for the branch to establish its own complete book-keeping system, on double-entry principles. In such cases, the Head Office will open a Branch Account in its General Ledger, debiting this account with cash supplied by Head Office and with expenditure on stock and fixtures, etc., for the branch, and crediting the account with returns and remittances made by the branch to Head Office.

Similarly, the branch will open, in its own books, a Head Office Account which is credited with the amount of goods, stock, and cash received, and debited with returns and remittances to Head Office. In effect, therefore, the bookkeeping relationship between Head Office and branches when this system is adopted is practically that of debtor and creditor, and a debit balance on the Branch Account in the Head Office books represents the amount "owing" to the Head Office by the branch concerned. In other words, the debit balance is an asset representing the net capital invested in the branch.

From the branch view-point, the credit balance of its Head Office Account is its net trading capital, and represents its liability to the Head Office.

When the arrangement here described is adopted, it frequently happens that while the Head Office supplies goods to the branch, the letter also makes purchases on its own account. Thus, the branch trades as a separate unit, and in these circumstances it keeps its own banking account. It effects both cash and credit sales, for which it renders its own accounts to the customers, and pays any cash received into its own banking account. Similarly, payments for purchases and other expenditure are made direct by the branch on its own responsibility.

Periodically, statistical returns are made by the branch to the Head Office, showing the nature and volume of business effected, etc., while remittances are made to the Head Office, as occasion requires, in respect of—

- (a) Goods supplied by Head Office;
- (b) Surplus funds.

If the branch needs further funds for trading purposes, its requirements are supplied by a remittance from Head Office.

At the end of each trading period, the branch compiles its own Trading and Profit and Loss Accounts and Balance Sheet, and forwards an authenticated copy of these documents, together with a copy of the Branch Trial Balance, to the Head Office, for incorporation in the Head Office accounts.

Incorporation of Branch Figures in the Head Office Books.

There are several methods of incorporating branch figures in the Head Office books, varying according to the circumstances of each case. For example, it is a common practice for a branch to submit to the Head Office monthly summaries of its own transactions, including, inter alia:—

(a) Total sales (cash and credit) and returns inwards.

(b) Total purchases and returns outwards.

(c) Total receipts from debtors and payments to creditors.

(d) Classified summary of other expenditure.

(e) Particulars of bad debts, losses, etc., separate detailed schedules being supplied where necessary.

The summary statement for transactions with debtors commonly takes the following form.

BRANCH A.
SUNDRY DEBTORS, 31st January, 19...

"	1 31 31 31		£ s. d	£ s. d. 1,250 10 0 1,600 10 0 51 0 0
"	31 31 31 31	By Cash received from debtors , Discount allowed to debtors . , Returns inwards , Bad debts , Other items credited to debtors (stating nature, etc.)	1,125 0 0 62 10 0 125 0 0 nil nil	2,902 0 0
				1,312 10 0
Jan.	31	Balance owing by debtors		£1,589 10 0

It will be observed that this statement is very similar, in so far as the respective items are concerned, to the adjustment account for a sales ledger kept on the self-balancing principle. The utility of this return lies in the opportunity it provides for comparison of the outstanding debtors with the turnover for the month, and for the comparison of the results attained by the various branches, in those cases where several branches exist. It is not usual for a branch keeping its accounts on these lines to

submit a detailed list of its debtors, but where any of its accounts have been outstanding longer than a specified period, a schedule of these "old accounts" is submitted to Head Office with a statement of the steps taken to recover the debts.

Even when the branches maintain full sets of account books, the practice is sometimes adopted of opening separate ledgers at Head Office for each branch, and a complete set of accounts is raised to record the monthly totals of the various transactions of each branch, as detailed on the periodical statements. The Branch Account in the Head Office General Ledger then serves the purpose of an adjustment account for the branch ledger, as it receives—

- (a) The equalising total credit for the various debits to the accounts in the branch ledger; and
- (b) The equalising total debit for the various credits to the accounts in the branch ledger.

As the branch ledger records summarised figures for the whole of the branch transactions, the Head Office is able to construct the Trading and Profit and Loss Accounts relating to each branch in the usual manner. These branch leagers are sometimes arranged in columnar form, so that one folio records, side by side, the particulars relating to several branches.

Incorporating the Final Accounts in Head Office Books.

It more generally happens, however, that where the branch keeps its own books, only the final figures relating to the branch transactions are incorporated in the Head Office books. This incorporation may be effected by two methods, which may conveniently be described as the "Simple" and "Complete" methods.

THE "SIMPLE" METHOD OF INCORPORATING BRANCH FIGURES.

Under the "Simple" method, the procedure is as follows:-

- (1) Debit the Branch Account with the net profit disclosed by the Branch Profit and Loss Account, and credit the General Profit and Loss Account. (If a loss is sustained, the Branch Account is credited and the General Profit and Loss Account is debited.)
- (2) When preparing the General Balance Sheet, add the figures of branch stock, debtors, creditors, etc., to the figures for similar items in the Head Office accounts, but omit the balance of the Branch Account.

-

The following example illustrates this method:—

EXAMPLE.

The Reading branch of Universal Traders, Ltd., closed its books on 30th June, when the following Trial Balance was compiled.

				Dr.	Cr.
				£	£
Sundry Debtors .				2,400	
· Sundry Creditors				•	1,720
Cash in hand .				380	•
Fixtures, Furniture, et	tc.			1,250	
Stock at 1st January				450	
Goods from Head Office	ce			6,800	
Purchases				13,290	
Sales				•	22,500
Wages and Salaries				1,100	
Trade Expenses .				1,050	
Head Office Account				,	2,500
•				£26,720	£26,720

The closing stock on 30th June was £520. The balance on Head Office Account at January 1st was £2,300 and the cash remitted to Head Office was £6,600. Close the branch books, prepare the Branch Trading Account and Balance Sheet, and incorporate the final result in the Head Office Books.

Note.—In practice, a more comprehensive trial balance with fuller details of expenses, etc., would generally be obtained.

Branch Books.

JOURNAL.

v v					7 1 7	
19 June 30	Branch Trading Account . To Sundries—			Dr.	£ 22,690	£
	Stock					450
	Purchases	:				6,800 13,290
	Wages and Salaries Trade Expenses	·		•		1,100 1,050
T 00	Being balances transferred	l. 				
June 30	Sundries— To Branch Trading Account			Dr.	00 500	23,020
	Sales Account	•	·, .		22,500 520	
	Being balance transferred stock at this date.	ana	closin	yg ;		
June 30	Branch Trading Account . To Head Office Account. Being net profit for half-year	tran		Dr.	330	330
			-) 		

BRANCH TRADING ACCOUNT.

Dr.	FOR THE HALF-YEAR ENDED 30TH JUNE, 19						
	To Stock at 1st January " Goods from Head Office " Purchases " Wages and Salaries " Trade Expenses " Balance, being Net Profit transferred to Head Office Account	£ 450 6,800 13,290 1,100 1,050	By Sales	£ 22,500 520			
		£23,020		£23,020			

Dr.	HEAD OFFICE ACCOUNT.								Cr.
19 June 30	To Balance .		c/ d .	£ 2,830 £2,830	19 June 30	By Balance , , Trading Account		b/d.	£ 2,500 330 £2,830
					July 1	By Balance	•	b/ d .	2,830

BRANCH BALANCE SHEET.

AS AT 30TH JUNE 19..

Liabilities. Sundry Creditors Head Office Account Add Net Profit	£2,500 . 330	£ 1,720 2,830	Assets. Fixtures, Furnitu Stock-in-trade . Sundry Debtors Cash in hand .	re, etc.	£ 1,250 520 2,400 380
		£4,550			£4,550

Head Office Books.

JOURNAL.

19		c	c
June 30	Branch Account	330	330

The following Branch Account in the Head Office ledger is shown to illustrate fully the transactions for the whole trading period.

Dr.	BRANCH ACCOUNT.								Cr.
19 Jan. 1 June 30	To Balance . ,, Goods .		. b/d.	£ 2,300 6,800 £9,100	19 June 30 ,, 30	By Cash Remittar ,, Balance .	108 .	c/d.	£ 6,600 2,500 £9,100
June 30 ,, 30	To Balance . " Net Profit	• .	. b/d.	2,500 330	June 30	By Balance— Fixtures, etc. Stock-in-trade Debtors Cash Less Creditors	£ 1,250 520 2,400 380 4,550 1,720		
June 30	To Balance .	•	. b/d.	£2,830 2,830				c/d.	2,830 £2,830

It will be observed that the balance of the Branch Account consists of the branch assets less its liabilities. In some cases, the Branch Account is credited with the closing assets, which are carried down as the first debit entry for the new period. Similarly, the Branch Account is debited with the closing liabilities, which are carried down as the first credit entry for the new period.

THE "COMPLETE" METHOD OF INCORPORATING BRANCH FIGURES.

We have seen that under the "Simple" method the Branch Account is debited only with the net profit realised, but under the "Complete" method, which will now be described, the Head Office incorporates in its general ledger a complete copy of the Branch Trading and Profit and Loss Accounts. To effect this, and to maintain the double entry principle throughout, it is necessary, at the end of the trading period, to

(1) Debit the Branch Account with all items credited to the Branch Trading and Profit and Loss Accounts; and to

484 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

(2) Credit the Branch Account with all items debited to the Branch Trading and Profit and Loss Accounts.

The Branch Account thus serves the purpose of an adjustment account to its fullest extent, and if the figures given in the example shown on the preceding pages are adopted, the Branch Account in the Head Office books will appear as follows:—

Dr.	BRANCH ACCOUNT.						
19 June 30 ,, 30	To Balance, b/d		19 June 30	By Branch Trading Account— \$\frac{\pmathbf{x}}{\pmathbf{x}}\$ Stock at 1st Jan. 450 Goods from H.O. 6,800 Purchases 13,290 Wages and Salaries 1,100 Trade Expenses 1,050	£		
,	Creditors	1,720	,, 30	, Balance, c/d.— Fixtures 1,250 Stock-in-Trade	4,550		
		£27,240			£27,240		
June 30	To Balance, b/d	4,550	June 30	By Balance, b/d	1,720		

Remittances in Transit and the Amalgamation of Balance Sheets.

When a combined Balance Sheet of Head Office and branches is being prepared, care must be taken to see that the balance of the Head Office Account in the Branch Trial Balance agrees with the balance of the Branch Account in the Head Office books. Every entry in the Head Office books should be duplicated in the branch books and vice versa; consequently, the balances should agree exactly.

Where, however, remittances or goods are despatched on the last day of the financial period, they will not be received by the Head Office or branch, as the case may be, until the first day of the new trading period, and the respective trial balances will accordingly differ by the amount of the remittances or goods in transit. Items in transit may be placed to special Suspense Accounts in the Head Office books or, alternatively, may be carried down as balances on the Branch Accounts. Such items should be shown in an Amalgamated Balance Sheet as follows:—

					£	£
Stock-in-trad	le					
Reading					52 0	
London					1,250	
In transit			•		150	
			-	٠.		1.920
Cash						
Reading					180	
London					650	
In transit					120	
						950

The amalgamated balance sheets prepared for the use of the partners of a firm or for the directors and chief officials of companies will show full details in the above manner, but published balance sheets will show the combined totals only, i.e. £1,920 and £950 in the above illustration. Where there is a considerable number of branches the columnar form of balance sheet may be used with advantage.

For examination purposes, students must be guided by the wording of the question in ascertaining the examiner's requirements, but generally speaking, it is better to submit a balance sheet showing full details.

EXAMPLE.

The following position is shown by the books of a London business and its two branches at 31st December 19..:—

	London.	Branch A.	Branch B.		London.	Branch A.	Branch B.
Capital	£ 25,000	2 000	£	Plant and Machinery	£ 12,000	£	£
Creditors Current Accounts—	3,000	3,900	4,000	Stock Debtors	6,900 6,500	600 700	1,800 2,200
Branch A Head Office . Profit and Loss	1,500		300	Current Accounts— Branch B Head Office .	1,100	2,400	
Account	7,000			Cash	10,000	200	300
	£36,500	£3,900	£4,300		£36,500	£3,900	£4,300

BALANCE SHEET.

Upon investigation it was found that the following transactions had taken place on 31st December:—

London forwarded goods to the value of £500 to Branch A and £600 to Branch B, which were not received by the Branches until 3rd January. Branch A remitted £400 cash to London, received by London on 2nd January.

Branch B returned to London goods to value of £200 which were not received by London until 4th January.

Show the Journal entries in the Head Office books to adjust the above transactions and prepare an amalgamated Balance Sheet at 31st December.

Head Office (London) Books

JOURNAL.

19 Dec. 31	Goods in Transit Account Dr. To Branch A Current Account , Branch B Current Account Being goods sent to Branches, not yet delivered.	Dr. £ 1,100	Cr. £ 500 600
Dec. 31	Cash in Transit Account Dr. To Branch A Current Account Being cash remitted by Branch, not yet received.	400	400
Dec. 31	Goods in Transit Account . Dr. To Branch B Current Account Being goods returned by Branch, not yet received.	200	200

BALANCE SHEET.
As at 31st December 19...

Liabilities. Capital	3,000 3,900 4,000	£42,900	Assets. Plant and Machiery—London Stocks— London . Branch A Branch B In Transit Debtors— London . Branch A Branch B Cash— London . Branch A Branch B In Transit	in-	6,900 600 1,800 1,300 	£ 12,000 10,600 9,400 £42,900
				- 1		

Retail Selling Branches.

In recent years there have been established many "Multiple Shop Companies," i.e., companies with many retail branch shops and a central store from which the branches are supplied with the commodities and materials dealt in by them. All purchases are made by headquarters, which thus becomes a distributing centre, and all accounts are kept at the Head Office.

The function of these retail shops is to effect sales, and as the managers and salesmen often have little or no knowledge of accounts, it is necessary that the book-keeping system should be of the simplest character.

A special feature of this class of account is that the commodities supplied are usually charged out to the branches at the retail selling price, and the manager is required to account on that basis for the whole of the stock supplied to him. In this way the cost price of the goods is not disclosed to the branch manager. Most of these retail branches effect cash sales only, and do not therefore require elaborate book-keeping systems.

A limited form of credit is, however, granted in certain districts, where some local residents are in the habit of paying their accounts weekly or monthly. In such cases, a Sales Day

Book and Ledger will be required.

The records kept at the branch will consist mainly of a Stock Account and a Cash Account, which are kept in books specially prepared and provided by Head Office for the use of the branch manager. The following forms are in common use:—

Dr.		STOCK ACCOUNT.	Cr.
Date.	To Commencing Stock ,, Goods from Head Office Monday . Tuesday . Wednesday . Thursday . Friday . Saturday .	By Cash Sales Monday Tuesday Wednesday Thursday Friday Saturday , Credit Sales for week Returns to Head Offic Allowances for Dame Breakages, etc.	
		£	£
Dr.		WEEKLY CASH ACCOUNT.	Cr.
Date.	To Balance in hand Cash Sales— Monday . Tuesday . Wednesday . Thursday . Friday . Saturday . Receipts from Del (Details for each	By Payments into Bank Monday Tuceday . Wednisday . Thursday . Friday Saturday . tors . , Balance in hand .	s. d. £ s. d

Note.—The usual rule is for each day's takings to be banked in their entirety the following morning. Thus, the balance in hand at the end of the week will consist of Saturday's takings plus the "till money," i.e., the money kept in the till for purposes of change.

Dr.	SUN	DRY DEBTORS	ACCOUNT.	Cr.
19	To Opening Balance ,, Credit Sales for week .	£ s. d. 19	By Cash Received ,, Allowances ,, Bad Debts ,, Closing Balance	£ s. d.

Where the branch does a cash trade only, the references to the credit sales and to the total Sundry Debtors Account may be omitted. The books supplied to the branch usually have the three foregoing accounts printed all on one page, so as to record a consecutive weekly summary of the whole of the branch transactions. Copies of these accounts are transmitted to the Head Office each week, together with detailed schedules relating to the stock and debtors. The schedule relating to debtors is sometimes omitted, except as regards amounts outstanding for more than four weeks.

The branch expenditure will consist mainly of wages and petty expenses, for which a special return is made by the branch. Usually the Head Office makes a special remittance on the imprest system in respect of this expenditure, but in some cases the branch manager is allowed to use part of his cash receipts from sales to pay wages and expenses, and, in that event, the form of weekly cash account given on page 487 is revised to include summarised particulars of the expenditure.

Head Office Records for Retail Branches.

A ledger for each branch will be kept at the Head Office, and will contain accounts recording particulars of—

- (1) Branch Stock,
- (2) Branch Expenses, and
- (3) Branch Total Debtors.

The accounts for Branch Fixed Assets may also be included, but, more generally, these are kept in the General Ledger.

As previously indicated, the goods sent to branches are usually charged out at selling prices, and the amount of each invoice is debited to the Branch Stock Account, the equalising credit entry appearing in the "Goods Sent to Branches Account" kept in the General Ledger. The amounts received for cash sales are credited to the Branch Stock Account from the Cash Received Book, while the weekly total of credit sales is debited to the Branch Total Debtors Account and credited to the Branch Stock Account. Returns to the Head Office are credited to the Branch Stock Account, and adjusting entries are also made for allowances on account of damaged goods, breakages, and losses through deterioration of perishable articles, etc.

The branch weekly returns of credit sales, payments by debtors, allowances to debtors, losses through bad debts, etc., form the basis of entries to the Branch Total Debtors Account, and for the contra entries in the appropriate nominal accounts. The closing balances of the Branch Total Debtors Account must, of course, agree with the final list of outstanding debtors.

Branch expenses are mainly paid direct from the Head Office, local petty expenses being met from cash supplied by the Head Office under the imprest system. Hence items of expense incurred on account of a branch or branches are debited to the appropriate expense accounts from the Head Office cash book.

At the end of the trading period, the balance of the Branch Stock Account should be exactly equal to the stock on hand at the branch, but in practice, there are often slight differences—usually deficiencies. For example, it is practically impossible to weigh up exactly 112 separate pounds of butter from a cwt. cask of that commodity. Consequently, it is usual in practice to make certain allowances in respect of such necessary differences, but when the average margin of such allowances is exceeded, inquiries should be made as to the cause of the difference before the loss is written off.

The balance of the Branch Stock Account must be adjusted to its true selling figure, and the resulting balances brought down. For purposes of the Head Office final accounts the branch stock must be reduced to its cost price, but it is not desirable to interfere with the figures in the branch accounts. The best method is to make the adjustment in the Head Office General Ledger. The Goods Sent to Branches Account is credited with the value of the total amount of goods issued to the various branches, and is debited with returns to the Head Office. If this account is debited with the closing stock at its selling price (such amount being brought down as a credit balance to form the first credit entry for the new period), the difference between the aggregate total credits and total dehits will represent the net actual total sales of the branch, and may be transferred to the credit of the Trading Account for the period.

The credit balance of the Goods Sent to Branches Account neutralises the debit balance of the Branch Stock Account, and both figures are ignored by Head Office in the preparation of the final accounts. The closing stock is then calculated at cost price (particular note being taken whether the percentage added to cost is based on cost or on selling price) and brought into the final accounts (Trading Account and Balance Sheet), at cost, in the usual manner.

Alternatively, the cost price of the closing stock at the branch can be ascertained from the Head Office books by opening therein a "Branch Adjustment Account" on the following lines:—

- (1) When issuing goods from Head Office to branch, debit the selling price of the goods to the Branch Stock Account, credit the cost price to the Goods Sent to Branches Account, and credit the profit "loading" to Branch Adjustment Account.
- (2) When goods are returned by the branch to the Head Office, credit the selling price to the Branch Stock Account, debit the cost price to the Goods Sent to Branches Account, and debit the profit "loading" to Branch Adjustment Account.
- (3) Upon receiving the periodical Branch return of sales, credit the Branch Stock Account, and debit Cash Account or Branch Debtors Account, as the case may be.

At the end of the year or other financial period stock is taken at the branch at selling prices. This figure is then credited to the Branch Stock Account and brought down as a balance on this account. At the same time, a sum equivalent to the unrealised profit "loading" on the closing stock is debited to the Branch Adjustment Account and carried down to the credit thereof. Thus, for balance sheet purposes, the cost price of the stock may be ascertained from the Head Office books by deducting the credit balance on the Branch Adjustment Account from the debit balance on the Branch Stock Account.

Assuming that all goods have been sold at the invoiced prices, that no wastage or pilferage of goods has taken place, and that stock has been taken correctly, the Branch Stock Account should exactly balance, and the difference on the Branch Adjustment Account should represent the gross profit made by the branch. As already pointed out, however, small differences between actual stock and book stock are almost inevitable in practice, and usually result in the debit side of the Branch Stock Account being greater than the credit side. In order to balance off this account the difference is credited thereto and debited to the Branch Adjustment Account, since its effect is to reduce the apparent gross profit made. If, however, the debit side of the Branch Stock Account is less than the credit side, the difference is debited thereto and credited to the Branch Adjustment Account, thus increasing the apparent gross profit made. Finally,

(4) the balance on Goods Sent to Branches Account will be credited to Head Office Trading Account.

EXAMPLE.

On 1st January, 19.., goods costing £3,000 are invoiced to a branch, and charged up at a selling price designed to produce a gross profit of 25% on the selling price, that is, 33½% on cost price. At the end of the month the branch report shows that the sales were £2,500. Goods invoiced at £40 have been returned to Head Office. The closing stock is £1,440, at selling prices.

Record the above transactions in the Head Office ledger and balance off the

accounts concerned at 31st January.

Dr.	BRANCH STOCK ACCOUNT.						
19 Jan. 1	To Sundries—Goods sent to Branch at Selling Price		£ 4,000	19 Jan. 31	By Sales ,, Returns from Branch, at Selling Price ,, Stock, at Selling Price ,, Branch Adjustment A/c., Loss in Stock	c/d.	£ 2,500 40 1,440 20
			£4,000		1	:	£4,000
19 Feb. 1	To Stock	t/d.	1,440		1	! :	The same of the sa
Dr.	BRAN	CH A	ADJUST	MENT A	CCOUNT.		Cr.
19 Jan. 31	To Branch Stock A/c.— 25% on £40 Returns Do.—Loss in Stock Balance (25% on £1,440) Branch Profit and Loss A/c., Gross Pro-	c/ d .	£ 10 20 360	19 Jan. 1	By Branch Stock A/c.— 25% on £4,000 .		£ 1,000
	fit transferred .		£1,000				£1,000
			: :	19 Feb. 1	By Balance	b/ d .	360
Dr.	GOODS	SEN	т то в	RANCHE	ES ACCOUNT.		Cr.
19 Jan. 31	To Branch Stock A/c.— Returns at cost , Head Office Trading Account	:	£ 30 2,970	19 Jan. 1	By Branch Stock A/c.— Goods at cost .	1	£ 3,000
	11000411	1					

If a Balance Sheet were prepared at 31st January, the above stock would be included therein "at cost £1,080" (i.e., £1,440 less £360).

Alternatively, instead of maintaining separate Branch Stock Accounts and Branch Adjustment Accounts for each branch, a single account with double columns can be opened, one column to record the goods at selling price (this column is purely memorandum in its nature) and the other column to record the essential double entry detail of purchases and stocks at cost price and sales at selling price. If this method is adopted, the transactions set out on page 491 would appear as follows:—

Dr.			BRAN	CH STO	CK ACCC	OUNT.			Cr.
			Invoice Price.					Invoice Price.	
19 Jan. 31 " 31	To Goods sent to Branch , Branch Profit and Loss Account		£ 4,000	£ 3,000	19 Jan. 31	By Sales	c/d.	£ 2,500 40 1,440 20	£ 2,500 30 1,080
			£4,000	£3,610				£4,000	£3,610
Feb. 1	To Balance—Stock	b/d.	1,440	1,080					

In some cases (e.g., where prices vary considerably and it is impossible to determine the selling price in advance), goods are invoiced to the branches at cost plus a certain percentage. The treatment of the profit "loading" in the Head Office books is similar to that shown in the above example, but in this case there will be a balance on the Branch Stock Account representing the difference between invoice prices and selling prices of goods sold, which must be transferred to the Branch Profit and Loss Account, in addition to the profit revealed by the Branch Adjustment Account. Any loss on branch stock is not revealed by this method, but is concealed in the profit shown on the Branch Stock Account.

EXAMPLE.

The Alpha Trading Co., Ltd., invoices goods to its Blanktown Branch at cost plus 25%. Both cash and credit sales are effected by the branch. Branch expenses are paid direct from Head Office, all cash received by the branch being remitted to Head Office. The following are the details of the transactions for the six months ended 30th June, 19..:—

				£
Goods received from Head Office, a	t invo	iced	prices	10,000
Returns to Head Office, at invoice		8 8		250
Stock, 1st January, at invoiced pri	ices			2,500
Credit Sales for the half-year				5,500
Cash ,, ,, ,,				5,400
Debtors, 1st January				1,900
Cash received on Ledger Accounts				5,800
Discounts allowed to customers				80
Bad Debts written off				150
Returns from customers, at selling	price	8		100

α.

Rents, Rates, etc.					120
Salaries and Wages					400
Sundry Expenses					60
Stock, 30th June, at in			rices		2,000
Sundry Debtors, 30th	Jun	э.			1.270

Record the above transactions in the Head Office ledger, and close off the accounts concerned at $30\mathrm{th}$ June.

Dr.	BLANKT	own	BRANC	H STOC	K ACCOUNT.		Cr.
19 Jan. 1 Jan. to June June 30	To Balance, Stock at invoiced prices. ,, Sundries, Goods sent to Branch at invoiced prices. ,, Returns Inwards. ,, Branch Profit and Loss A/c., apparent gross profit.	b/d.	£ /2,500 /10,000 /100 /550 £13,150		By Cash Sales	c/d.	£ 5,400 5,500 250 2,000 £13,150
July 1	To Balance (Stock) .	b/d.					210,100
Dr.	BLANKTOW	N BF	RANCH A	ADJUSTI	MENT ACCOUNT.		Cr.
19 Jan. to June June 30	To Branch Stock A/c., 20% on £250 Returns. "Balance, 20% on £2,000 "Branch Profit and Loss A/c., Profit transferred.	c/d.	£ 50 400 2,050 £2,500	19 Jan. 1 Jan. to June	By Balance, 20% on £2,500* " Branch Stock A/c, 20% on £10,000	b/d.	£ 500 2,000 £2,500
			- - ;	July 1	By Balance	b/d.	400
Dr.		, -			invoiced price.		Cr.
19 Jan. to June June 30	To Branch Stock A/c., Returns at cost . ,, Head Office Trading A/c	\ \	£ 200 7,800	19 Jan. to June	By Branch Stock A/c., Goods at cost .		£ 8,000

494 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.	RLANKTOV	VN BRANCH	i debto	RS ACCOUNT.	Cr.
19 Jan. 1 Jan. to June	To Balance ,, Credit Sales	b/d. 1,900	19 Jan. to June June 30	By Cash	c/d. 1,270 × £7,400
July 1	To Balance	b/d. 1,270			
Dr.	BLANKTOWN	N BRANCH	EXPENS	ES ACCOUNT.	Cr.
19 Jan. to June	To Rents, Rates, etc , Salaries and Wages , Sundry Expenses . , Bad Debts , Discounts	\$\frac{\xi}{120}\$\$\frac{\sqrt{400}}{60}\$\$\frac{150}{80}\$\$\frac{\xi}{2810}\$\$\$	19 June 30	By Transfer to Branch Profit and Loss A/c	\$810
Dr.				D LOSS ACCOUNT	Cr.
	To Branch Expenses A/c., Head Office Profit and Loss A/c., Net Profit	£ 810	19 June 30	By Branch Stock A/c., Apparent Gross Profit ,, Branch Adjustment A/c., Gross Profit "Loading" on Goods Sold	£ 550 \$
D*.	re-	£2,600	u3 CASH	ROOK	£2,600
	[E.	1	aj CASH	DOOK.	<i>Or.</i>
19 Jan. to	To Blanktown Branch	£	19 Jan. to June	By Blanktown Branch	£

In addition to the branch ledgers a Statistical Stock Book is often kept at the Head Office to record the movements of stock at various branches. Such books are commonly arranged in columnar form to accommodate the particulars relating to several branches in one district or one area, as shown in the following example:—

STATISTICAL STOCK BOOK.

			В	RAN	CH.	A.	:		BE	RAN	OH .	в.		Additional columns for	То			TAL.		
		De	ebi	ts.	Cı	redi	ts.	D	ebi	te.	Cr	edi	ts.	other branches as required.	Debits.		Credits		its.	
19 Jan. 1 ,, 8 ,, 8	To Stock on hand , Goods sent to Branches By Returns to Head Office , Sales for week , Allowances for Damages, etc. ,, Adjustments , Balance c/d. (Closing Stock)	£	s.	d.	£	8.	d.	£	8.	d.	£	s.	d.		£	8.	d.	£	S.	d.
		£	-		£			£			£				£			1	:	
Jan. 8	To Balance b/d				1			i						.1	i			;		

A book ruled on similar lines to the following example is sometimes kept at Head Office. Such a book provides an excellent summary of the branch trading and is particularly useful where the branches are numerous. A page is provided for each branch, and as the complete weekly record takes only one line, half-yearly or even yearly totals can be shown on one page. Further columns are sometimes provided, e.g., the Expenses column may be divided so that the various expenses may be shown in detail.

Branch..... HEAD OFFICE STATISTICAL BOOK.

WEEK ENDING	01	PENI STOC I HA selli: price	K ND ng	1	GOO ISSU (sell pric	HD ing		SALH	s.	0	LOSI STOC N H. (selli price	K AND ng	F	ROF	TT 6	Ex	PEN	SES.		NEI ROF			CAS TO BAN	H	
	£	8.	d.	£	s.	d.	£	s.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	s.	d.	£	8.	d,	_
																1			ļ						
																1									

It may be mentioned here that the columnar types of day book, journal, cash book, and ledger are particularly applicable to branch accounts, and it is quite a common practice for these books to be arranged in such a manner that one monthly total only for each class of transaction is posted to the respective accounts in the branch ledgers and Head Office General Ledger. In some businesses it is not practicable to issue goods to branches at selling prices, owing to the goods being of a perishable nature, or where varying prices are charged to customers according to the quantities purchased. Goods may then be supplied to branches at cost, this method having the advantage of simplicity, but the disadvantage that a less precise check on stock at the branches is possible. This disadvantage may be overcome to some extent if Head Office employs stocktakers, who will visit the branches to take stock without previous notice to the branch managers. Comparative stock statements should be kept on the lines of the statement on page 531, the stocks as valued by the stocktakers being compared with the estimated stocks as shown by the statement.

Differences in stocks will usually be due to breakage of bulk or perished goods, and if normal, may be passed. If the difference is abnormal, careful enquiry must be made as to the cause.

The entries in the Head Office books will be similar to those required when goods are supplied at selling price, except that no adjustments are necessary for profit included in stock.

EXAMPLE.

The Beta Trading Co. supplies goods to its Country Branch at cost. All cash received is remitted to Head Office daily, and all expenses are paid from Head Office. From the following particulars write up the accounts in the Head Office books and prepare a Branch Profit and Loss Account for the year ended 31st December 19...

					£
Goods sent to Branch, at cos	st .				2,000
Goods returned to Head Offi	ce, at	cost			100
Cash Sales			•		1,600 🗸
Credit Sales					950 +
Expenses paid by Head Office	e.				340
Commencing Stock					500 V
" Debtors .	•				250 *
" Cash (Float).					10 🖍
Closing Stock					400
" Debtors					275 🦯
" Cash (Float) .		•	•		10
Discounts Allowed					25 -9
Cash received from Debtors					900 * /

Dr.	COUNT	ľRY	BRANCH	STOCK	ACCOUNT.		Cr.
	To Balance	b/d	$\int_{2,000}^{\mathfrak{L}} 500$ $\boxed{550}$	19 Dec. 31 ,, 31 ,, 31 ,, 31	By Returns to H.O. ,, Cash Sales ,, Credit Sales ,, Stock on Hand	c/d.	1,600 1,600 950 400
			£3,050				£3,050
Dec. 31	To Balance	b/d.	400				

Dr.	GOODS S	ENT	TO COU	NTRY B	RANCH ACCOUNT.	Cr.
19 Dec. 31 ,, 31	To Returns from Branch ,, Head Office Trading Account .		1,900 £2,000		By Branch Stock Account	£2,000
Dr.	COUNTR	Y BI	RANCH 1	DEBTOR	S ACCOUNT.	Cr.
19 Jan. 1 Dec. 31	To Balance , Sales		£ 7250 4950 £1,200	,, 31 ,, 31	" Discounts	£ 900 25 c/d 275
Dec. 31	To Balance	b/d	275			
Dr.	COUNTR	Y BR	RANCH E	XPENSE	es account.	Cr.
19 Dec. 31 ,, 31	To Sundry Expenses		£ 0340 40 25	19 Dec. 31	By Profit and Loss Account	£ 365
		:	£365	· •		£365
Dr.	COU	NTRY	BRANC	CH CASH	ACCOUNT.	Cr.
19 Jan. 1 ? ?		b/d	$ \begin{array}{c c} & £ \\ & 10 \\ & 1,600 \\ & 900 \\ \hline & £2,510 \end{array} $	19 ? Dec. 31	By Remittances	c/d 2,500 10 £2,510
Dec. 31	To Balance	b/d				
Dr.	COUNTRY B For the Ye				LOSS ACCOUNT.	Cr.
	To Expenses *	5	£ 365 185		By Gross Profit from Branch Stock	£
	•	1	l		Account	550

^{*} In practice these would be detailed.

INTER-BRANCH TRANSACTIONS

In most cases the transactions to be recorded in connection with branch accounts consist solely of dealings between the Head Office and the branches, but in some cases the branches are allowed to deal directly with each other. In these circumstances it becomes necessary for each branch to keep a current account with each of the other branches in addition to its account with the Head Office, and the dealings between the branches concerned must be recorded not only in the various branch accounts, but also in some statistical form at Head Office for reference purposes.

In order to illustrate the procedure, we will consider the case of a concern having a London Head Office and branches at Cardiff, Manchester, Newcastle, Bristol, Hull, and Southampton, transactions involving transfers of goods between branches being recorded at prearranged prices, termed the inter-branch prices. On 9th February the Cardiff branch supplies goods to the Bristol branch valued at £120. To record this transaction in the Cardiff books it will be necessary to debit the current account of the receiving branch and credit an "Inter-branch Sales Account," the journal entry being:—

Feb. 9 Bristol Branch Current Account To Inter-branch Sales Account Being sale to Bristol Branch.	. Dr.	£ 120	£ 120

Similarly, if on 18th February goods valued at £50 are received at the Cardiff branch from the Manchester branch, the current account of the latter branch in the Cardiff books must be credited and an "Inter-branch Purchases Account" debited, thus:—

				£	£
Feb. 18	Inter-branch Purchases Account To Manchester Branch Current Account Being purchase from Manchester brunch.	•	Dr.	50	50

If the dealings between the various branches are numerous, it will probably be more convenient for each branch to keep interbranch sales and purchases books, and these would be kept in the same way as ordinary purchases and sales books, the debit or credit at the end of each period being to the Inter-branch Purchases and Sales Accounts respectively.

'The position at the end of the month, in respect of the above items, would, therefore, be—

Bristol branch owes Cardiff branch £120. Cardiff branch owes Manchester branch £50. The matter could be adjusted by the sending of remittances for the various amounts, but there are a number of objections to such a practice. To meet the objections, the most satisfactory method is for each branch to make the necessary adjustments through the Head Office Accounts, as explained below.

At the end of each period, usually monthly, each branch will draw up a statement in the form shown below, showing the goods sent to, and received from, other branches.

F	RANC		Sales.	Pur-	
		 		£	£
Manchester.			.	15	50
Newcastle .			.	85	
Bristol .			.	120	25
Hull			.	20	75
Southampton	•			3 0	6
				£270	£156

A statement will then be sent to Head Office containing the above particulars in the following form :—

CARDIFF BRANCH, 2nd March, 19...

Statement C. 329.
To HEAD OFFICE,
LONDON.

The following transactions between this and other branches were recorded during the month of February, 19...

Please confirm the undernoted figures and make the necessary adjustments in your records:—

				Sales. £	PURCHASES.
Manchester				15	50
Newcastle				85	
Bristol				120	25
Hull .				20	75
Southampto	n			30	6
•					
				£270	£156
					NAME AND ADDRESS OF THE PARTY O

James White,
Branch Manager.

Statements similar in form will be rendered by the other branches, and the resulting figures will be entered by the Head Office in the Inter-branch Journal, thus:—

INTER-BRANCE	JOURNAL-28TH	FEBRUARY.	. 19
--------------	--------------	-----------	------

			Goods	SUPPLIED E	Y			_
Goods Supplied to	Cardiff.	Man- chester.	New- castle.	Bristol.	Hull.	South- ampton.	Fo.	TOTAL. DEBITS.
	£	£	£	£	£	£		£
Cardiff		50	-	25	75	6	55	156
Manchester	15		18		20	14	60	67
Newcastle	85	27		83		1	65	195
Bristol	120	63	53	!	17	47	70	300
Hull	20	20	17	21		23	75	101
Southampton .	30	50	22	14	84		80	200
TOTAL CREDITS .	£270	£210	£110	£143	£196	£90		£1,019
Folios	55	60	65	70	75	80	1	

Entries in Head Office Books.

It will be observed that the Inter-Branch Journal is "self-balancing"; the cross-cast total of the Total Credits at the foot of the page equalling the final total of the Total Debits column at the extreme right of the page. The Inter-Branch Journal forms the posting medium to the various branch accounts in the Heed Office books. For example, the total value of the goods "purchased" by the Cardiff branch from other branches is £156, and this amount is debited to the Cardiff Branch Account. Similarly, Cardiff is credited with £270, being the value of goods "sold" to other branches. The branch accounts for Manchester, Newcastle, etc., are similarly dealt with.

Entries in Branch Books.

When the figures have been agreed, a confirmation will be sent to each branch, and the entries necessary to close the various accounts in the branch books can then be made.

For example, Cardiff branch has sold to other branches during the month goods to the value of £270, and these will have been debited in detail to the respective branch current accounts. This branch has also purchased goods amounting to £156 from other branches, and these will have been credited in the same way. To close the accounts, therefore, journal entries must be made crediting the respective branch accounts and debiting the Head Office Account with the sales, and debiting the branch accounts and crediting Head Office with the purchases.

These journal entries in the Cardiff books will appear as shown on page 501.

A similar procedure will be adopted in the case of the other branches, while the entries in the Head Office Books will be made as described above.

Feb. 28	Head Office Account:— Dr. To Sundries— Manchester Branch Account Newcastle ,, ,, Bristol ,, ,, Hull ,, ,, , Southampton ,, ,, Being adjustment of monthly sales in accordance with Head Office Confirmation No	£ 270	15 85 120 20 30
Feb. 28	Sundries Dr. To Head Office Account Manchester Branch Account Bristol , , Hull , , , Southampton , , Being adjustment of monthly purchases in accordance with Head Office Confirmation No	50 25 75 6	156

The whole of the inter-branch transactions have thus been incorporated in the Head Office Books, and the settlement between the branches and Head Office will be dealt with in the usual manner.

Various matters referred to in the preceding pages are illustrated in the following comprehensive example, to which particular attention should be paid.

EXAMPLE.

Merchants, Ltd., has a branch office in South Wales which obtains supplies partly from Head Office at cost and partly from outside suppliers. The Branch keeps a separate set of books but does not prepare Trading and Profit and Loss Accounts or Balance Sheets.

On 30th April, 1941, the following Trial Balances were extracted :-

	Head	d Office.	Br	nch.
Share Capital, Authorised and Issued—	£	£	£	£
30,000 Shares of £1 each		30,000		
Fixed Assets at cost less depreciation .	16,000	•	8,000	سسسا
Profit and Loss Account as at 1st May,				
1940		4,000		
Stocks on Hand at 1st May, 1940.	14,000	•	1,900	
Debtors	17,000		1,500	-
Creditors		10,000	·	2,050
Cash and Bank Balances	3,000		1,000	_
Purchases, less Returns Outwards .	120,000		6,750	
Sales, less Returns Inwards		140,000	•	20,500
Sundry Expenses	15,000		2,250	•
Goods from Head Office to Eranch .		12,000	11,500	
Current Accounts as at 1st May, 1940.	11,000	ŕ	,	10,350
	£196,000	£196,000	£32,900	£32,900

The difference between the balances on the Head Office and Branch Current Accounts is due to goods and cash being in transit at the close of the year.

Fixed Assets are to be depreciated at 10% per annum. Stocks were valued at 30th April, 1941 at Head Office, £10,000, and at Branch,

Stocks were valued at 30th April, 1941 at Head Office, £10,000, and at Branch £2,100.

Prepare columnar Trading and Profit and Loss Accounts for the year for the use of Head Office and Balance Sheet as at 30th April, 1941, and close the Head Office and Branch Current Accounts and show the composition of the final balances thereon.

TRADING AND PROFIT AND LOSS ACCOUNTS

FOR THE YEAR ENDED 30TH APRIL, 1941.

Dr.							Cr.
	Head Office.	Branch.	Total.		Head Office.	Branch.	Total.
To Stocks at 1st May, 1940 Purchases, less Returns Outwards .,, Goods from Head Office, Gross Profit c/d	£ 14,000 120,000 28,000	£ 1,900 6,750 11,500 2,450	£ 15,900 126,750 11,500 30,450	By Sales, less Returns Inwards Goods to Branch Goods in Transit to Branch Stocks as at 30th April, 1941	£ 140,000 11,500 500 10,000	£ 20,500 2,100	£ 160,500 11,500 500 12,100
	£162,000	£22,600	£22,600 £184,600		£162,000	£22,600	£184,600
To Sundry Expenses	15,000 1,600 11,400	2,250 800	17,250 2,400 10,800	By Gross Profit b/d	28,000	2,450 600	30,450
	£28,000	£3,050	£30,450		£28,000	£3,050	£30,450
To Balance c/f			14,800	By Net Profit b/d Balance at 1st May, 1940 b/f .			10,800 4,000
			£14,800				£14,800

Nork.—The item of £10,800 (Net Profit) in the total column represents the net profit of the Head Office (£11,400) less the net loss of the Branch (£600).

Branch Books.

Dr.	HEA	D OFFIC	E ACCOU	JNT.	Cr.
1940 May 1 1941 April 30	To Opening Stock " Goods from Head Office " Purchases, less Returns Outwards " Sundry Expenses " Depreciation of Fixed Assets " Balance, c/d.	£ 1,900 11,500 6,750 2,250 800 9,750	1940 May 1 1941 April 30	By Balance b/d , Sales, less Returns Inwards , Closing Stock	£ 10,350 20,500 2,100
	•	£32,950	May _. 1	By Balance, b/d.— £ Fixed Assets . 7,200 Stock 2,100 Debtors 1,500 Cash and Bank Balances . 1,000 Less Creditors . 2,050	9,750

Head Office Books.

Dr.	В	RANCH	ACCOUNT	Γ.	Cr.
1940 May 1 1941	To Balance, b/d.	£ 11,000	1941 April 30	By Branch Trading and Profit and Loss Ac-	£
April 30	", Branch Trading and Profit and Loss Accounts— Sales, less Returns Inwards	20,500 2,100		counts— Opening Stock Purchases, less Returns Outwards Goods to Branch Sundry Expenses Depreciation of Fixed Assets Goods in Transit, c/d. Cash in Transit, c/d.	1,900 6,750 11,500 2,250 800 500 150 9,750
		£33,600			£33,600
May 1	To Goods in Transit, b/d. ,, Cash in Transit ,, Balance, b/d.— Fixed Assets . 7,200 Stock 2,100 Debtors 1,500 Cash and Bank Balances . 1,000	500 150			
	Less Creditors . 2,050	9,750			

MERCHANTS LIMITED.

BALANCE SHEET. As at 30th April, 1941.

Liabilities. Share Capital, Author-	£	£	Assets. Fixed Assets at cost,	£	£
ised and Issued— 30,000 Shares of £1 each Sundry Creditors—		30,000	less depreciation— Head Office Branch	14,400 7,200	21,600
Head Office Branch	10,000 2,050	12,050	Stocks— Head Office Branch In Transit	10,000 2,100 500	10.000
Profit and Loss A/c		14,800	Sundry Debtors Head Office Branch	17,000 1,500	12,600
13			Cash and Bank Balances—		10,000
			Head Office Branch In Transit	3,000 1,000 150	
		£56,850			4,150 £56,850

THE FOREIGN EXCHANGES

A brief consideration of the meaning and functions of the Foreign Exchanges is necessary before the book-keeping operations involved in connection with branches abroad can be dealt with and completely understood.

The Foreign Exchanges concern the settlement of indebtedness between commercial nations by means of credit documents (chiefly bills of exchange) and credit operations. The exchanges enable the debts owed by one nation to another to be set off and cancelled against the debts owed to the first nation. The enormous number of transactions which arise are settled in a simple and easy manner; the transmission of coin and bullion is avoided; and by utilising the services of those persons in the various countries who make a business of dealing in foreign exchange, the merchants of the respective countries save themselves the trouble, loss of time, and expense of making their own settlements.

Rights to foreign currencies are bought and sold by bankers and other dealers in the various financial centres in exactly the same way as are commodities, such as wheat and cotton, or investments, such as stocks and shares. The ordinary merchant or manufacturer, therefore, need not necessarily concern himself with the theory of the exchanges; it is sufficient if he understands broadly what foreign exchange is, understands what the rates mean, and knows that he can secure a quotation from his bankers when required.

Rate of Exchange.

The price of one currency in terms of another is called the rate of exchange. Put in another way, it may be defined as the expression of the number of units of one currency that will exchange for a given number of units of another currency.

In this country there are two methods of quoting foreign

exchange rates. They are :-

CURRENCY RATES in which the rate is quoted at so many foreign currency units per £1 sterling, e.g., the rate with the U.S.A., which is quoted, say, at $4.02\frac{1}{2}$, meaning that the rate of exchange is \$4.02\frac{1}{2}\$ (i.e., 4 dollars $2\frac{1}{2}$ cents) per £1.

Pence Rates in which the rate is quoted at so many pence or shillings and pence per foreign unit, e.g., the Indian rupee,

which is quoted, say, at 1s. $6\frac{1}{32}$ d. or $18\frac{1}{32}$ d. per rupee.

Current rates of exchange for the various countries are quoted daily in the press in the form of a Foreign Exchange Table, which, in a good newspaper, will indicate the method of quoting and the currency unit of the centre concerned.

Reference to such a Table will show that a double quotation is usually given for each currency, representing the dealers' buying and selling rates for that currency. Thus "New York \$4.02\frac{1}{2}\)—4.03" means that dealers will sell U.S. dollars at \$4.02\frac{1}{2}\) and buy them at \$4.03 per £1. A useful maxim to remember in this connection is that for currency rates a dealer buys high and sells low. From the point of view of the merchant or trader, of course, the reverse applies, for a merchant who wishes to sell dollars must accept the dealer's buying price, while if the merchant wishes to buy dollars he must pay the dealer's selling price. Thus a merchant who wishes to sell dollars will have to give \$4.03 for £1, but he will receive only \$4.02\frac{1}{2}\$ for £1 if he wishes to buy.

The reverse applies with pence rates. If the Indian rupee is quoted $17\frac{15}{16}$ — $18\frac{1}{16}$ d., it means that dealers will buy rupees at 1s. $5\frac{15}{16}$ d. and sell them at 1s. $6\frac{1}{16}$ d. per rupee. A merchant who wishes to buy rupees will have to pay 1s. $6\frac{1}{16}$ d. per rupee, while if he wishes to sell rupees, he will receive only 1s. $5\frac{15}{16}$ d. per rupee.

Exchange Conversions.

The form in which a rate is quoted will affect the method of calculating the sterling equivalent of a sum in foreign currency,

or the foreign currency equivalent of a sum in sterling.

Where a sum in foreign currency has to be converted into sterling and the rate is a currency rate, the sum of foreign currency is divided by the rate of exchange, the answer being the sterling equivalent. For example, the sum of \$40,300 is to be converted into sterling, the rate being 4.03; the sterling equivalent is $40.300 \div 4.03 = 10.000$. When a sum in sterling has to be converted into foreign currency and the rate is a currency rate,

the sterling sum is multipled by the rate to yield the required answer, e.g., the equivalent of £1000 in U.S. dollars when the rate is $\$4\cdot15\frac{1}{2}$ is $\$4\cdot1525\times1000=\$4152\cdot50$.

The reverse applies with pence rates. For example, the equivalent of 5000 rupees at 1s. $6\frac{1}{4}$ d. is 5000×1 s. $6\frac{1}{4}$ d. =£380 4s. 2d., while the equivalent of £850 at 1s. $6\frac{1}{2}$ d. per rupee is £850 ÷ 1s. $6\frac{1}{2}$ d. =Rupees 11027·03.

THE ACCOUNTS OF COLONIAL AND FOREIGN BRANCHES

Where branches are established in the colonies or in foreign countries, the system of accounts between the Head Office and its branches is based upon the same principles as those already outlined for home branches. But, even when branches are established in a dominion or colony, the currency of which is expressed in pounds (e.g., Australia, New Zealand, and South Africa), it is necessary to take into account the fact that the exchange rates are rarely at par, and that remittances between Britain and such countries can seldom be made at exactly equivalent rates. Hence, the local currencies must be treated exactly as though they were different units, i.e., the pound Australian merits similar treatment to the Swiss franc and the Canadian dollar, and suitable modifications must be made in the system of accounts in order to record necessary amounts expressed in local currencies and also any differences which arise through fluctuations in the rates of exchange.

It is, of course, essential that the Head Office books be kept in sterling, while it is equally necessary that the branch books be kept in local currency to correspond with the local conditions. In order to reconcile these two sets of records, it is more convenient for certain accounts in the Head Office books (including the Remittance Accounts to or from the branches and the Branch Account) to show details of the two currencies, and the ledger is, accordingly, ruled in the following manner:—

"		
	,	

REMITTANCE ACCOUNT.

Cr.

Date.	Particulars.	Fo.	Currency.	Rate of Ex- change.	Ste	rlin	g.	Date.	Farticulars.	Fo.	Currency.	Rate of Ex- change.	Sterling
19 Jan. 1	To Oash .	O.B. 1	\$ 2814.00	4.02	£ 700	E O	d. C		•				
								:	,				

In the branch accounts, however, it is not so essential to show the two currencies, and, generally speaking, the books of foreign branches record the transactions in the local currencies only. The branch returns, therefore, will be submitted to the Head Office in currency, and the currency figures must be converted into sterling before they can be incorporated in the Head Office accounts.

Stable and Fluctuating Exchange Rates.

The rates of exchange of foreign currencies are classed either as "stable" or "fluctuating"; exchange rates are said to be "stable" when the amount of foreign currency which is exchangeable for the pound sterling does not vary to any great extent from time to time, and are described as "fluctuating" when the equivalent in sterling of the foreign unit, or alternatively, the equivalent of the pound sterling in the foreign units, is subject to considerable variation.

When the gold standard was in operation in Great Britain and the majority of other important countries, most of the principal exchange rates were practically stable, but since the departure of this country from the gold standard in September, 1931, all exchange rates with this country, with a few exceptions, may be described as "fluctuating." For the time being, therefore, the treatment outlined below in the case of branches situated in countries whose exchange rates are stable is, to all intents and purposes, of academic interest only, and the treatment advised in the case of fluctuating currencies will be applied even where, in normal circumstances, the exchange would be treated as stable (e.g. Canada, United States, etc.).

In the case of branches situated in countries whose exchange rates were stable, it was customary to convert all the branch accounts (with the single exception of the Remittance Account) at a fixed rate, such rate being a close approximation to the average rate ruling. Under this system, the Remittance Account was converted at the actual rates realised and all other accounts at the fixed rate. There would, of course, be a difference between the total sterling figures at the fixed rate and the conversions at the actual rate. This difference was a profit or loss on exchange, and it was credited or debited to an Exchange Account respectively, as shown in the example on page 508.

In the same example, the transfer of the difference in exchange is shown in the Remittance Account. An alternative method is to transfer the total amount realised for the remittances to the Branch Account, making the adjustment for the exchange in the Branch Account as shown in the further example on page 510.

Dr.			#	EMIT	REMITTANCES FROM FARIS BRANCH.	M FARIS	S BRA	NCH.						Ö	Ç.	
Date.	Particulars.	Fo.	Fo. Currency. Ex.	Ex.	Sterling.	Date.	Α,	Particulars.	ars.	<u> </u>	Curr	Fo. Currency. Ex.	Ex.	Sterling.	ing.	
19 June 30	19 June 30 To Transfer to Branch		Francs.		ક ક	19 Jan. 30 By Cash	By Ca	sh		5	Fr. 3. 12,6	Francs. C.B. 12,600.00 25.20	25.20	£	9.0	90
	Account	J.	182,555.00	25.20	J. 182,555.00 25.20 7,244 4 11 Feb. 26 "	Feb. 26				:		18,885.00 25.18	25.18	750	0	0
30	30 Exchange Ac-			- 1		Mar. 28				•		37,800.00 25.20	25.20	1,500 0	0	0
	conua.	J.			5 15 1	1 Apl. 25	:	•				37,785.00 25.19	25.19	1,500	0	0
14.1 7.4		-				May 30						12,585.00 25.17	25.17	200	0	0
	•				•	June 27	:	•		:		62,900.00 25.16	25.16	2,500 0 0	0	0
th. a management of			182,555.00	· 44.	£7,250 0 0						182,5	182,555.00		£7,250		0
																1
Dr.					EXCHANGE ACCOUNT	ACCOU:	NT.							•	Cr.	
						19 June 30 By Remittance Account	By Re	emittan	ice Acc	ount	•			£ 8. 5 15	-6-	1 1

Norg.—In the above example the fixed rate has been taken (purely for purposes of illustration) at 25.20 francs to the £ sterling.

The following example shows a branch Trial Balance in currency, its conversion into sterling, and the accounts at Head Office and the branch:—

EXAMPLE.

At 31st December, 19.., the Trial Balance of the New York branch of a London firm was as follows:—

TRIAL BALANCE-31st December, 19...

			\$	c.	\$	c.
Cash at Bank			1,200	00		
" in hand			100	50		
Stock at 31st December.			6,000	50		
Machinery and Plant .			5,000	75		
Remittances to London.			500	00		
Sundry Creditors					10,500	75
Profit and Loss Account-	-Profit	for				
year					1,586	00
Sundry Debtors			8,600	25	-	
Freehold Works and Office	s.		12,000	00		
Bad Debts Reserve .			•		810	25
Furniture and Fittings .			495	00		
Head Office Account—Bal	ance a	sat				
lst January	•	•			21,000	00
			\$33,897	00	\$33,897	00
			-		T	-

The Cash remitted from New York was recorded in the head office books as £99, the actual amount realised by the remittances. Convert the above balances at the fixed rate of exchange of 5 dollars to the £, and give the New York Current Account as it should appear in the London books, and the Head Office Current Account as it should appear in the New York books.

The sterling Trial Balance will appear as follows:—

_									
		.,		£	8.	d.	£	s.	d
Cash at Bank				240	0	0			
Cash in hand				20	2	0			
Stock at 31st December				1,200	2	0			
Machinery and Plant				1,000	3	0	1		
Remittances to London				99	0	0			
Sundry Creditors .				1			2,100	3	(
Profit and Loss Accoun	t-N	et Pr	ofit						
for year							317	4	(
Sundry Debtors .				1,720	1	0	1		
Freehold Works and Offi	008			2,400	0	0			
Bad Debts Reserve .				1			162	1	(
Furniture and Fittings				99	0	0			
Head Office Account-I			lst	l					
January							4,200	0	(
Loss on Exchange .		•		1	0	0	-		
				£6,779	8	0	£6,779	8	- (

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B 00
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ead
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19-45 Particulars Ro. Currency Ex. Sterling Date Particulars Fo. Currency Ex. Sterling Sterling Particulars Fo. Currency Ex. Sterling Sterl	Dr.			NEW	NEW YORK BRANCH ACCUUNT.	NCH ACK	COUNT.					ç.	
To Balance	ş	Particulars.	Fo.	 Ex.		Date.		<u>ن</u> ن	Currency.	Ex.	Sterli	ng.	1
Assets .33,397 00 Less Lia. bilities 11,311 00 22,086 00 5\$ 4,417 4 6. EXCHANGE ACCOUNT. To New York Branch J. I 0 0 Dec. 31 By Profit and Loss Account J. I 0 1 1 0 0 Dec. 31 By Profit and Loss Account J. I 1 0 0 Dec. 31 By Profit and Loss Account J. I 1 0 0 Dec. 31 By Profit and Loss Account J. I 1 0 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 0 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J. I 1 Dec. 31 By Profit and Loss Account J J J	19 Jan. 1 Dec. 31	To Balance	b/d.		# 0 4 8 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		cound Fit	69:	\$ c. 500 00 1,200 00 100 50 8,600 25 6,000 50 495 00 5,000 75 12,000 00 33,897 00	0 A	£ 99 99 1,240 1,200 1,200 1,200 1,000 2,400 2,400		100 0000 0 00 00
To New York Branch . J.	31	To Balance \$ Assets . 33,397 Less Lia- bilities 11,311		 7.0 60.	4			Marine Marine Marine Marine Marine (Marine)					
To New York Branch J. J. 1 0 0 Dec. 31 By Profit and Loss Account J. J. 1 0	F.				EXCHANG	E ACCOL	UNT.					Ç.	
	19 Dec. 31	To New York Branch		J.		19 Dec. 31	By Profit and Loss Acc	ount	•	J.	47		

**	** '		
NAW	VAPL	Branch	Rooke
71 C M	IUIN	Dianon	DUURS.

Dr.		H	EAD OFFIC	E ACCO	UNT.		Cr.
19 Dec. 31	To Remittances	c/d.	\$ c. 500 00 22,086 00	19 Jan. 1 Dec. 31	By Balance		\$ c. 21,000 00
					Loss Account		1,586 00
			\$22,586 00		:		\$22,586 00
		1		Dec. 31	By Balance .	b/d.	22,086 00

The Exchange Account.

Where the balance of the exchange account is small, or small in comparison with the magnitude of the operations, the amount may be written off to the debit (or credit, as the case may be) of Profit and Loss Account. In the case of fluctuating currencies, however, where the variations are frequently considerable, the usual method adopted is to write off losses on exchange (i.e., a debit balance on the Exchange Account which will appear in the debit column of the converted trial balance, as a debit to Profit and Loss Account, and to carry forward a profit on exchange (i.e., a credit balance on the Exchange Account) as a reserve against possible future losses on exchange, this practice being in accordance with sound accounting principles.

Fluctuating Currencies.

Where rates of exchange fluctuate to any great extent during the trading period, it is not advisable to convert the branch currency figures at a fixed rate. The soundest and most equitable method, and that which is adopted by all reputable concerns, is to convert the various items, according to their nature, at varying rates. The accepted rules of conversion are:—

(1) FIXED ASSETS, at the original rate at which they were acquired less depreciation, i.e., at the same figure as they appear in the previous year's accounts, subject to the current year's charge for depreciation, which (when calculated on a percentage basis) should be converted at the rate applicable to the asset to which it relates.

- Fixed assets purchased during the year are converted at the actual rate of a special remittance made for the purchase of the asset, or, alternatively, at the average rate for the year or the average rate ruling during the month in which the purchase was made.
- (2) FIXED LIABILITIES, such as debentures or long term loans, at the rate ruling on the date when they were incurred. If, however, there has been a permanent fall in the exchange which will necessitate a larger amount of sterling being required when the liabilities come to be redeemed, it is suggested that a reserve should be built up gradually in the head office books to meet such increased liability.
- (3) FLOATING ASSETS AND FLOATING LIABILITIES are converted at the rate ruling at the date of the Balance Sheet.
- (4) REVENUE ITEMS (OR BALANCE OF PROFIT AND LOSS ACCOUNT) at the average rate for the period covered by the accounts. This average rate is obtained by taking the average of the actual rates for each week or month of the period. In exceptional cases, the rate for each day is taken for calculating the average.
- (5) OPENING STOCK, at the rate ruling at the date of the previous Balance Sheet.
- (6) Remittances at the actual rates at which the remittances were made, i.e., at the equivalent sterling amount shown in the head office Trial Balance.
- (7) Goods To and From Branch at the equivalent sterling amount shown in the head office Trial Balance.
- (8) HEAD OFFICE ACCOUNT at the sterling equivalent appearing in the Branch Account in the head office books.

After conversion is completed, the difference on exchange is debited or credited, as the case may be, to the Exchange Account. The balance of the latter account is dealt with as indicated on page 511.

It is a convenient practice for the Branch Trial Balance to be provided with three extra columns to show the rate of exchange and sterling amounts, as shown in the following example:—

BRANCH	TRIAL.	BALANCE.	an at	19

Fo.	Account.	Curi	RENCY.	Rate of Ex-	Stei	RLING.
го.	Account.	Debits.	Credits.	change.	Debits.	Credits.
		\$ c.	\$ c.		£ s. d.	£ s. d.

After conversion into sterling, the final accounts are prepared in the usual manner.

EXAMPLE I.

The Trial Balance of a Paris Branch of a London Company at 31st December, 19.., is as follows:—

					Francs.	Francs.
Head Office Account,	1st.	Jan.,	19			451,373
Remittances to Head	Offic	œ			236,062	•
Fixtures and Fittings					26,040	
Sundry Debtors .					171,288	
Stock at 1st. Jan., 19					87,365	
Sundry Creditors .						57,828
Purchases					186,989	
Sales		•				270,738
Cash Discount Allowe	d				4,183	
Cash Discount Receiv	ed					5,429
Salaries					46,369	
Rent and Rates .					20,826	
Bad Debts					2,403	
Cash in Hand .		•	•	•	3,843	
					Fcs. 785,368	Fcs. 785,368

Stock, 31st December, 19... Francs 91,866.

In the London books the balance on the Paris Branch Account at 1st January, 19.., was £5,218; and on 31st December, 19.., the balance on the Paris Remittance Account was £2,641; there was no cash in transit.

The rates of exchange were as follows:-

1st January, 19.., 86½; 31st December, 19.., 91½. At the date of purchase of the fixtures the rate was 124.

Prepare a converted Trial Balance for the Paris Branch, and write up the Paris Branch Account in the Head Office Looks.

514 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

PARIS BRANCH, CONVERTED TRIAL BALANCE As at 31st December, 19...

			Dr.		Cr.		Dr.	Cr.
			France	s. F	rancs.	Rate.	£	£
Head Office Ac								
January, 19.			000.00		51,373	Actual	0.041	5,218
Remittances to			236,06			Actual	2,641	
Fixtures and Fit	ungs		26,04			124 911	210	
Sundry Debtors Stock at 1st Jan			171,28 87,36	5		861 2	1,872 $1,010$	
Sundry Creditors			07,00		57,828	$91\frac{1}{2}$	1,010	632
Purchases .			186,98		71,020	89	2,101	002
Sales			100,00		70,738	89	2,101	3,042
Cash Discount A	llowed .		4,18		. 0, . 0	89	47	0,012
Cash Discount R			-,	_	5,429	89		61
Salaries			46,36	9	-,	89	521	
Rent and Rates			20,82			89	234	
Bad Debts .			2,40	3		89	27	
Cash in Hand .			3,84	3		91 1	42	
Difference in Exc	change .					_	248	
								00.040
		F	s. 785,36	8 Fcs. 78	85,368		£8,953	£8,953
mı , a		n	,	7				
The net profit	t of the Pari	s B		n be ascer	rained	as follo	ws:	
			£					£
Stock at 1st Jan	uarv 19		1,010	Sales .				3,042
Purchases .				Stock at	31st D	ecember	. 19	
Cash Discount A	llowed .		47	(91,860			•	1,004
Salaries .				Cash Dis	count	Received		61
Kent and Rates			234					
Bad Dubts .		•	27					
Net Profit .	• •	•	167					
			£4,107					£4,107
	PAI	RIS	BRANCI	H ACCOU	NT.			
Dr								Cr.
70			£	19	İ			£
Jen. 1 To Balan	nce, b/d .		5,218	Dec. 31	R _v R	emittane	on from	T.
Dec. 31 , Net I		•	167	Dec. 31	Dy I	Branch	es nom	2,641
,, 1100		•	1	}	L	oss on Ex	change	248
						alance, c		2,496
				ł		•		
			£5,385					£5,385
						,		
19	117			İ				
Jan. 1 To Balar Fixtu	nce, b/d .— ures and	£						
		10		}				
Stock		1						1
Debt								
Cash	·	42						
		00	}					
7		28	1					
Less.	Creditors 6	32	2,496					
			2, 200	1				,
			1					

EXAMPLE II.

P. and Q. carry on business as General Merchants in London and have a Branch in Calcutta. Goods supplied by the Head Office to the Branch and vice versa are charged at cost, but the Branch also makes purchases direct from other suppliers in India and elsewhere. All items in the Branch Account in the Head Office books are converted at the rate of exchange ruling on the date of the transaction. The cost price in sterling of the fixed assets in Calcutta may be taken at an average rate of 1s. 6d. per rupce.

The following are the Trial Balances at 31st December, 1940:-

		Head (Office.	\mathbf{c}	alcutta.
		Dr.	Cr.	Dr.	Cr.
		£	£	Rs.	Rs.
Share Capital—Authorised					
Issued (40,000 Shares of	£l		10.000		
each)	•		40,000		
Premises		20,000		35,000	
Fixtares and Fittings .		2,250		2,000	
Calcutta Branch Account		11,500			
Calcutta Remittances Accou	ınt		1,750		
Head Office Account .					165,000
Head Office Remittances Acc	count			24,000	
Purchases		23,000		379,000	
Sales			30,000		500,000
Expenses		4,000		80,000	
Sundry Debtors	•	3,500		60,000	
Sundry Creditors			1,500		25,000
Bills Receivable		1,550			
Bank and Cash Balances		1,450		15,000	
Stock at 1st January, 1940		6,000		95,000	
		£73,256	£73,250	Rs. 690,000	Re. 690,000

Stocks at 31st December, 1940—London, £5,500; Calcutta, Rs. 97,500.

The rates of exchange have been :-

 1st January, 1940
 .
 .
 1s. 5d. per Rupee.

 31st December, 1940
 .
 .
 1s. 6d. ,, ,,

 Average for 1940
 .
 .
 1s. 6d. ,, ,,

Prepare Profit and Loss Account for the year and Balance Sheet at 31st December, 1940, for the Head Office and the Branch and for the whole business. Provide depreciation at 5% on the premises, fixtures and fittings. Reserve for doubtful debts, 5% on debtors at Head Office and 10% on those at Calcutta.

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PROFIT AND LOSS ACCOUNT

FOR THE YEAR ENDED 31ST DECEMBER, 1940.

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9 0 9 0 £80,312 10 9 w. Total. 67,500 12,812 16,158 £16,158 41 00 00 ਚ 0 £44,812 10 9 9 10 œ, 7,312 9,658 £9,658 37,500 બ Calcutta. 6d. Rate. ģ 18. 18. 97,500 0 0 Rs. 123,500 500,000 0 Rs. 597,500 123,500 Rupees. ö Head Office. 0 0 0 0 œ £6,500 30,000 5,500 £35,500 6,500 Stock at 31st Dec. 1940 . By Gross Profit, b/d. By • 0 08 00 ö **~**0 10 0 ٥ 0 -9 8 œ Total. 16,158 £80,312 10,000 12,729 51,425 1,131 6254,282£16,158 0 J 0 000 8 10 **%**0 9 110 S 10 œ 6,729 28,425 9,658 3,069 £9,658 6,000 244,812 131 બ Calcutta. 54. ĝ 18. 6d 6d. Ğ. Rate. 18. 18. 18. 18. 18. 6,000 35,650 95,000 379,000 1,750 123,500 100 80,000 0 Rs. 123,500 597,500 Rupees. O Rs. 5 d. Head Office. 00 0 0 100 0 0 0 2 ě 6,500 112 $\frac{175}{1,212}$ 6,000 23,000 £35,500 4,000 1,000 £6,500 બ To Stock at 1st
Jan., 1940.
,, Purchases.
,, Gross Profit, tion— Premises. Fixtures and Fittings. Reserve for Debts. Net Profit. To Expenses

BALANCE SHEET

As at 31st December, 1940.

Be Be	-	Calcutta.		Total.		488668.	Head Office.			Calcutta.			Total.	a.
		Rate.	ું ક સ	બ	. d		જ	l. Ruj	sees.	Rate.	કં બ	d.	બ	s d.
					<u>-</u>	Premises, less depreclation Fixtures and	19,000 0		3,250	ls. 6d.	2,493 1		21,493	15
				40,000	•	Fittings, less depreciation Stocks	2,137 10 5,500 0			ls. 6d.	142 1	00	2,280 12,812	90
-0	25,000	18. 6d.	1,875 0	0 3,375 (•	S u n d r y Debtors, less Reserve for								
4		an <u>an</u>		429	4	Doubtful Debts	3,325 0	-0	4,000	ls. 6d.	4,050	0	7,375	0
08				4,282	1 8	Bills Receiv- able Bank and	1,550 0	o					1,550	0
	176,650		13,248 15	0	2.7 7.	_			2,000	ls. 6d.	1,125	0	2,575	0
						count .		-						
8	. 201,650	अ	1 1	0 £48,036	5 0		5	0 Rs. 2C	1,650	1	15,123	2	£43,086	2
 -		!				!						Ī		
m 1 0 0 4 0 0 10 11 1		25,000 176,650 188.201,650	18. 6d.	18. 6d. 1,575 0 13,248 15 215,123 15	18. 6d. 1,375 0 0 40,000 429 429 429 13,248 15 0 44,282 15,123 15 0 243,086	18. 6d. 1,575 0 0 3,375 0 42,000 1 13,248 15 0 248,086 5	Rate. E s. d. E s. d.	Rate. £ s. d. £ s. d. E s. d.	Rate. E s. d. E s. d. Remises, less	Rate. E s. d. E s. d. Remises, less Respectation Fixtures and Fixtures and Fixtures and Fixtures and Fixtures and Generation Fixtures and Fixtures and Generation Fixtures and Generation Sunding less	Rate. E s. d. E s. d. Rupees. Rate. Rate. Remises, less Gepreciation 19,000 0 33,250 1s. 6d. Rixures and Fixures and Fixures and Fixures and Fixures and Fixures and Fixures and Fixures and Fixures and Fixures Pixon Popperation Pixon P	Rate. E s. d. E s. d. Rate. Raturas, Ites. Indian I	Rate. E s. d. E s. d. Rate. Raturas, Ites. Indian I	Fate. E s. d. E s. d. Fremises, less depreciation Fremises, les depreciation Fremises, les depreciation Fremises, les depreciation Fremises,

Notes.—(1) In view of the terms of the question, a converted Trial Balance of the Branch has not been shown, but details of the necessary conversion rates have been incorporated in the Profit and Loss Account and Balance Sheet.

(2) The profit on exchange is computed as follows:—

		Dr.			(Or.		
	Rupees.	£ s	3.	d.	Rupees.	£	s.	d.
Head Office Account (Actual) Head Office Remittances Account					165,000	11,500	0	0
(Actual) Stock at 1st January,	24,000	1,750						
1940, at ls. 5d Other Items at ls. 6d. Profit on Exchange .	95,000 571,000	6,729 42,825	3 0	4 0	525,000	39,375 429		0 4
	Rs. 690,000	£51,304	3	4	Rs. 690,000	£51,304	3	4

Non-trading Foreign Branches.

As in the case of home branches, there are certain types of foreign branches which do not trade independently; their functions are usually confined to the development of an estate and the preparation of commodities for sale. Examples of this type of branch are tea and rubber estates, gold and tin mines, etc. although in some of these branches sales of their produce are effected locally.

Usually the branch is supplied from Head Office with monthly or other periodical remittances for the estate expenditure, and, where sales are effected locally, the funds received from Head Office are supplemented by the proceeds of such sales. As a general rule, however, the commodity produced is shipped to this country and sold by the Head Office.

The manager's books will consist of Journal, Cash Book and Ledger, in which suitable accounts are raised to record the various details of expenditure. A Head Office Account is opened and credited with remittances and any expenditure incurred on behalf of the branch by Head Office, e.g., in respect of machinery supplied. Periodically, the estate revenue accounts are closed by transfer to the Head Office Account, and thus the balance of the latter account will consist of—

- (1) The capitalised expenditure on estate development.
- (2) Fixed assets on the estate.
- (3) Cash and other assets (if any).

Less

(4) Local sundry liabilities.

A monthly summary of the branch accounts is transmitted to the Head Office, accompanied by a copy of the branch cash book; certificates of eash and bank balances; and a statement showing the quantity of the commodity produced, shipments for the month, and balance in store. In many cases a certified

copy of the bank pass book also is sent.

The branch returns form the basis of the entries in the Head Office books, and, in many cases, the Head Office journals, as well as ledgers, are ruled to accommodate both the currency and the sterling figures. The practice as to conversion varies, sometimes it is done monthly, but in other cases only the currency figures are posted each month to the estate ledger, and conversion is deferred until the end of the trading period. This, however, is a point of practice upon which opinions may legitimately differ.

When the final branch returns for the trading period are entered in the Head Office books, the latter will record all the accounts necessary for the preparation of the final accounts,

which are then compiled in the ordinary manner.

With this type of branch difficult questions sometimes arise as to the correct basis for the apportionment of the expenditure between capital and revenue. A discussion of this question, however, is beyond the scope of this volume, and, moreover, it can be decided satisfactorily only after an investigation into the circumstances of each case.

EXERCISE 12.

A. The Birmingham branch books of Walton & Co., of Manchester, dealers in a patent office appliance, were made up to 31st March, when the Trial Balance was as follows:—

			£	£
Sundry Debtors .			3,000	
Sales Account .				2,500
Cash in hand			60	
Head Office Account				1,700
Trade Expenses .			1,040	
Fixtures, Furniture, etc.			100	
			£4,200	£4,200

The stock of appliances at Birmingham, on 31st March, amounted to £300. Show the journal entries necessary to close the branch books, and in order to incorporate the above in the Head Office books, give the entries which you would make

B. The Electolite Manufacturing Company invoice goods to their Barnsley branch at 33\frac{1}{8}\% on cost, and the branch sales are exclusively cash. All branch expenses are paid by the Head Office. From the following particulars write up the Branch Account in the Head Office books:—

			£	s.	d.	
Goods sent to Branch .			3,600	7	8	
Wages and Salaries paid			190	6	4	
Cash remitted by Branch			3,534	7	9	
Stock, 1st January .			450	6	4	
Rates, Telephone, etc			42	11	11	
Sundry Trade Charges .			21	5	10	
Rent paid			75	5	3	
Stock at 31st December			510	9	2	

C. X & Y are the owners of a number of shops in various districts. The managers at each shop have discretion to give credit for a period not exceeding two months.

The owners desire to have each month a statement showing the position of the book debts compared with the turnover for which credit is given. To save the trouble and expense of preparing each month a list of debtors, what method would you suggest for obtaining the information?

D. The Acme Provision Co., Ltd., has a retail branch in Newcastle which is supplied with all goods from London. The branch shop keeps its own sales ledger, receives cash against ledger accounts, and remits the whole of the cash received daily to the Head Office. All wages and branch expenses are drawn for by cheque weekly from the Head Office upon the imprest system.

From the undermentioned particulars supplied by the branch manager, show how the branch accounts would appear in the Head Office books, and prepare a Profit and Loss Account for the branch shop for the six months to 31st December.

							£
Six months' Credit Sales							2,387
Returns Inwards .							20
Cash received on Ledger	Acc	ounts					2,384
Cash Sales				•			1,214
Stock, 1st July .		•					720
Stock, 31st December							1,121
Debtors, 1st July .	•	•					1,227
Goods received from Hea	id 0.	ffice					2,178
Rent, Taxes, etc., paid		•					375
Wages and Sundry Expe	nses	paid	•		•	•	396

E. Messrs Richmond, Bond & Co., Ltd., London, have a branch office in a South American Republic, where the exchange fluctuations are considerable. The books of the branch are kept in local currency only, and, at the close of each financial year, a Trial Balance, Profit and Loss Account, and Balance Sheet are sent to the London office.

Briefly describe how you would amalgamate the branch figures with those of the Head Office.

At what rates would you convert (1) the Profit and Loss Account balance, (2) the floating assets, (3) the fixed assets, and (4) remittances from London?

F. The Universal Tobacco Company, Limited, proposes to open 20 retail shops in various towns for the sale of (a) Cigarettes, (b) Tobacco, and (c) Pipes and Sundries.

All goods are to be supplied from a central warehouse in London. No local purchases of goods are to be allowed.

You are required to draft instructions for the Head Office book-keeper:—

- (a) As to the records to be kept in the Head Office books regarding goods forwarded to the branches.
- (b) As to the returns to be made to the Head Office by the branches, and
- (c) As to the best method of dealing with cash payments for expenses paid locally.
- G. Describe how you would treat the accounts of branches in the Head Office books of a multiple shop firm.
- H. A company owning 500 branch shops instruct you to prepare a suitable system of accounts. Simplicity is of the first importance, as the knowledge of accounts of the branch managers is very limited. The company deal in five main commodities and sundries.

You are instructed to prepare forms of accounts, so that weekly Profit and Loss Accounts may be prepared, continuous stocks kept, and cost accounts giving quantities for each branch. Give—

- (a) Form of accounts to be kept at each shop.
- (b) Weekly accounts to be forwarded to the Head Office.
- (c) Head Office book of statistics.

I. The Pandora Manufacturing Company, Limited, has a Nominal Capital of 15,000 Shares of £10 each; and a Subscribed Capital of 8,000 Shares, fully paid up. It manufactures goods for sale at its two branches, A and B, which sell no goods other than those of the company's manufacture. From the following Trial Balance, extracted from the books of the Head Office and branches as on 31st December, 1940, prepare, for submission to the directors, Trading and Profit and Loss Accounts for the Head Office and for each of the branches for the year ended 31st December, 1940, and a Balance Sheet of the company as a whole as on that date.

Notes:

Stocks on hand	valued	as on	Dece	mber	31st,	1940,	were:	:	
									£
Head Office									10,527
Branch A .									3,025
"B.									1,927
Write off the fo	llowing	depre	ciation	าร :					
Head Office	Plant a	nd Ma	chine	ry.					10%
Furniture an									5%
,,	,,	B	ranch	Α.					5%
		В	ranch	В.					5%

Create a reserve for Bad Debts of 2½% on the Sundry Debtors. Write off £5,000 from Goodwill and carry £10,000 to Reserve. All carriage on the goods sent to the branches is paid by the Head Office. The salaries include £500 paid to the secretary, who is also a director, as remuneration for his work as secretary.

The Pandora Manufacturing Company Limited
TRIAL BALANCE
AS AT \$1ST DECEMBER, 1940

		Dr.			Cr.	
	Head Office.	Branch A.	Branch B.	Head Office.	Branch A.	Branch B.
	£	£	£	£	£	£
Freehold Premises at valuation :-		1		1	1	
Head Office	40,000	}		1	1	
Branch A	10,000	l	ĺ	i	1	
Branch B	10,000	1		1		
Goodwill at cost	30,000	ĺ	1			
Plant and Machinery, Head Office, at				1	1 1	
cost, less depreciation	8,000				:	
Furniture and Fixtures at valuation :-					1 1	
Head Office	500					
Branch A	700					
Branch B	800			i		
Oash at Bank	6,790			i		
Cash in hand	14	83	38		1 1	
Stock in hand, 1st January, 1940	11,245	2,812	1,995	1	1 1	
Purchases (less Returns)	65,090			1	1 1	
Wages	39,651	2,419	2,622	i	1 1	
Salaries	1,500	248	276		1 1	
Carriage to Branches	1,517		***	1		
Rates and Taxes	323	442	329		i i	
General Expenses	517	2,016	1,796	1		
Goods from Head Office		94,167	44,267	ì	1 1	
Bad Debts		1,553	747			
Sundry Debtors	4.0	9,620	5,370	1	1	
Income Tax	448				1	
*Directors' Fees	1,000				1	
•Audit Fee	105			i	1	
Branch A Current A/c.	302			1	1	
, B ,	3,353			80,000	1	
Share Capital				11,247	541	547
Sundry Oreditors	1			94,167	041	047
Goods to Branch A				44,267		
8-1, 8				24,201	112,517	53,540
Sales (less Returns)				2,174	112,011	00,010
Profit and Loss Account (Balance)				4,217	302	3,353
Head Office Current Account					302	3,500
	£231,855	£113,360	£57,440	£231,855	£113,360	£57,440

[·] No apportionment of these items need be made.

- J. The rates of exchange ruling between this country and other countries are described either as "stable" or "fluctuating." Describe what these expressions mean, and briefly explain any differences which are necessary in the book-keeping records of dealings of the above types between this country and other countries.
- K. When auditing the books of a London firm with branches abroad, you find that journal entries have been made incorporating returns from foreign branches at various rates of exchange.

To what sources should you refer in order to satisfy yourself that the rates of exchange adopted are reasonable?

L. Messrs Mong & Pradit, Ltd., of Madras, the agents of Messrs Winson & Co., Ltd., London, advise their principals that the net profits for the six months ending 30th June, 19.., amount to Rupees 150,000, of which they remitted the following sums:—

May 16th. Rs. 50,000 @ 1s. 4 1 d. July 10th. Rs. 50,000 @ 1s. 4 1 d. Sept. 1st. Rs. 50,000 @ 1s. 3 d.

Messrs Winson & Co., Ltd., calculate the exchange at the uniform rate of 1s. 4d. to the Rupee, and write off any differences to an Exchange Account. Write up Winson & Co.'s Cash Book, Journal, and Ledger, showing Mong & Pradit's Account, Profit and Loss Account, and Exchange Account (writing off any balance to Profit and Loss Account).

M Messrs Bladwin, Ball & Co., Ltd., operate in London, Manchester, and New York. The following are the Trial Balances on 31st December. The rate of exchange used for book-keeping purposes is 4.80 dollars to the £. Prepare a Palance Sheet showing Bladwin, Ball & Co.'s position at that date.

		I	ONDO	N.			
						£	£
Share Capital .							100,000
Debentures .							50.000
New York Branch							30,000
Manchester Branch						80,000	
Reserve Fund .	·	·				,	20,000
Cash	-					40,000	,
Debtors	•	•	•	•	·	127,000	
Creditors	•	•	•	•	•	12.,000	30,000
Office Furniture.	•	•	•	•	•	1,000	00,000
Profit and Loss Acco		•	•	•	•	1,000	18,000
From and Loss Acco	uni	•	•	•	•		10,000
						£248,000	£248,000
						2210,000	*270,000
		MAR	CHES	TER.			
						£	£
Head Office .							80,000
Debtors						15,000	•
Creditors						•	2,000
Cash						4,000	-,,,,,
Office Furniture.						500	
New York Office	·	•	•			60,000	
Loans	•	•	•	•	•	10,000	
Profit and Loss Acco	nnt.	•	•	•	•	10,000	7,500
I TOME SMA LOSS ACCO	MILL	•	•	•	•		7,000
						£89,500	£89,500

			New	Y	ORK.			
							8	\$
Head Office							144,000	
Manchester Offi	.ce							288,000
Bank Overdraft	· .							120,000
Cash in hand							1,000	
Debtors .							275,200	
Creditors .								1,000
Office Furniture	· .						2,000	
Profit and Loss	Accou	unt				•		13,200
							\$422,200	\$422,200

N. A. Moore & Co., whose Head Office was in London, had a branch establishment at Paris. Owing to losses experienced it was decided to close the branch and transfer the stock to London. The following figures represent the Balance Sheets of the two houses on 30th June, 19...

LONDON BALANCE SHEET.

L	iabilities.		£			Ass	ets.		£
Capital . Creditors . Profit and Loss			40,000 5,000 3,500	Buildings Debtors Bank Cash Paris Bra Stock					8,000 13,500 500 100 5,000 21,400
		_	£48,500	•				-	£48,500
		PAF	RIS BRAN	NCH (in fran	cs).				
Creditors . Head Office		:	10,000 125,500	Debtors Cash Bank Fixtures Stock	:	· · ·			60,000 1,000 5,700 7,800 61,000
		Fes.	135,500					Fes.	135,500

A fixed rate of exchange, 25.10, had been used between the Head Office and branch, and the branch stock was taken over by the Head Office at this rate. The Paris debtors realised 45,000 francs, and the fixtures were sold for 4,500 francs. Creditors were paid in full, and the cost of winding up the branch was 1,000 francs. The proceeds of the realisation, including cash in hand and bank, were transmitted to London at the rate of 27.25. You are required to show the closing transactions in the Paris books, the Paris Branch Account and adjusted Profit and Loss Account in Head Office books, and also to reconstruct the Head Office's Balance Sheet by including the results of the realisation.

O. A company, of which you are auditor, has a branch in New York. All the accounts relating to the branch are kept there, and are audited by New York accountants, who transmit yearly accounts to the Head Office in England, where they are incorporated with the English accounts.

The American branch is merely a selling branch, and the assets consist of Land and Buildings, Fixtures and Fittings, Stock-in-Trade (consisting of goods sent from England, which are invoiced at a fixed rate), and Sundry Debtors.

How should the American accounts be incorporated in the English books?

P. On 30th January, 19.., Exporters, Ltd., sold to Muno and Lejos, of Lisbon, goods valued £500, which were invoiced in escudos at the rate of 110. On 1st May, 19.., a draft on the Portuguese Bank was received in payment less a discount of 3%. This was handed to the bankers of Exporters, Ltd., for collection, and on 6th May, 19.., their account was credited with the proceeds at the rate of $109\frac{1}{2}$.

Show how these transactions would be recorded in the books of Exporters, Ltd., and state how any difference on exchange arising in such a business should be treated.

CHAPTER XIII

MISCELLANEOUS ACCOUNTS

MANAGER'S COMMISSION ON NET PROFITS—RECEIPTS AND PAYMENTS ACCOUNT—INCOME AND EXPENDITURE ACCOUNT—INTERIM STOCK ACCOUNTS—APPROXIMATE PROFIT AND LOSS ACCOUNTS—ROYALTIES—HIRE-PURCHASE ACCOUNTS—MAINTENANCE AND REPAIRS AGREEMENTS—VOYAGE ACCOUNTS—STEAMSHIP COMPANIES' INSURANCE FUNDS—INVESTMENT ACCOUNTS—LIFE POLICY TAKEN IN SETTLEMENT OF A DEBT—PROPERTY COMPLETION ACCOUNTS—COMPENSATION CLAIMS—SOLICITORS' ACCOUNTS.

In the present chapter it is proposed to discuss several minor phases and problems which arise in connection with accounts. The word "minor" is used in a relative sense, inasmuch as the matters dealt with do not involve any new principles. Nevertheless, they are by no means unimportant, and they are matters which merit—and must receive—careful attention from those who desire to attain a reasonably complete knowledge of accounting methods.

MANAGER'S COMMISSION ON NET PROFITS

It is quite a common practice for the terms of appointment of managers or managing directors to provide that these persons are entitled to a commission at a given rate per cent. on the balance of profits remaining after such commission has been charged. In such circumstances, the net profits may be said to consist of that total number of parts represented by 100 plus the agreed rate per cent., i.e., the amount of remuneration may be calculated by using the following formula:—

Rate per cent.×Profits prior to charging percentage (100+Rate per cent.)

Thus, assuming the rate to be 5 per cent., the total number of parts into which the net profit is divided will be 100+5=105, and the manager will be entitled to five of such parts. If the total net profits are £3,465, the manager's commission is arrived at in the following manner:—

$$\frac{5}{105}$$
 of £3,465=£165.

The remaining balance of profits is £3,300, and if 5 per cent. on that figure is calculated, the resultant amount is £165, thus proving the accuracy of the method.

It should be noted that net profit being a very indefinite term, the agreement of appointment should state in the clearest possible terms the manner in which the profits are to be ascertained. In the absence of any agreement to the contrary, "net profit" means the increase of the net assets over a stated period, after allowing for any capital introduced or withdrawn. Consequently, all debits and credits to Profit and Loss Account should remain when calculating the commission. Income Tax, however, is an appropriation of profits, and must therefore, in the absence of any agreement to the contrary, be eliminated before the commission is calculated. (Johnston v. Chestergate Hat Manufacturing Co., 1915).

If the agreement provides for the commission to be computed on *Trading Profits*, only items of a trading nature must be left in the Profit and Loss Account when ascertaining the profit on which the commission is to be calculated.

EXAMPLE

Refere charging commissions to the Manager and Directors, the following is the Profit and Los. Account of Y. Co. Ltd.:—

$D\tau$.	For				LOSS ACCOUNT 31st December, 1941.	Cr.
To Expenses ,. Income Tax ,, Belance	K	•	•	£ 13,150 5,000 6,425 £24,575	By Gross Profit	£ 24,000 575 £24,575

The agreement with the Manager provides that he is to receive 4% on the net trading profits before charging his commission, and the Directors' agreements provide for commission (which is to be regarded as a trading expense) at 2% on the net profits after charging both commissions. Calculations are to be made to the nearest £.

It is apparent that the directors' commission must be charged before computing the manager's commission, since it is to be regarded as a trading expense. Apart from this, the net trading profits are computed:—

Net Profit, per Pro		nd L	oss Ac	count				£ 6,425
Add Income Tax	K	•	•	•	•	•	•	5,000
Less Dividends	•							11,425 575
							:	£10,850

Similarly, the directors' commission must be computed after charging both manager's and directors' commissions. The dividends will remain as a credit

to the account, but all income tax (including that deducted from dividends) must be added back.

Apart from the deductions for commissions, the net profits are :-

```
Net Profit, per Profit and Loss Account .
                                                                              6,425
                                                                              5,000
             Add Income Tax
                   Tax deducted from dividends.
                                                                                575
                                                                           £12,000
CALCULATION OF COMMISSIONS.
           Let x = \text{Directors' Commission}
           and y = \text{Manager's Commission}
                x = 2\% \text{ of } (£12,000-x-y)

\begin{array}{ccc}
x & = \frac{70}{100} \times (£12,000 - x - y) \\
50x & = £12,000 - x - y
\end{array}

           y = £12,000 - 51x (substituted below)
           and y = 4\% of (£10,850 - x)
             y = \frac{100}{100} \times (£10,850 - x)
25y = £10,850 - x
          Substituting equation above:—
                    25(£12,000-51x) = £10,850-x
                       £300,000 -1275x £10,850 -x
                                        x = £227 (to nearest £)
```

The amount of directors' commission (£227) may be proved:—

Profits, as above.					£	£ 12,000
Less Manager's C	•	•	425	12,000		
Directors' C		•	·	:	227	
						652
Net Profits .			•			£11,348
2% on £11,348						£227

y = 4% of (£10,850-£227)= £425 (to nearest £).

RECEIPTS AND PAYMENTS ACCOUNTS, AND INCOME AND EXPENDITURE ACCOUNTS

A RECEIPTS AND PAYMENTS ACCOUNT is a statement of cash actually received and paid during a given period, receipts being debited and payments credited. It is, in effect, a summary of the Cash Book, and therefore shows the opening and closing balances of cash in hand, and receipts and payments of any kind and on any account made during the period. Where the receipts and payments are numerous, the compilation of this account is facilitated by the use of a Columnar Cash Book, containing analysis columns for the more usual items.

An account in this form will frequently give to an uninitiated person a wrong impression of the financial position of the undertaking concerned, since no distinction is made between capital receipts and payments, and receipts and payments on account of revenue. Further, cash alone is dealt with, outstanding expenses or income due but not received being ignored, while outstanding debtors and creditors (if any), at the beginning and end of the period, are not included in the account.

AN INCOME AND EXPENDITURE ACCOUNT includes on the credit side the entire income of an undertaking for the period under review, whether actually received or not; and on the debit side, the whole of the revenue expenditure properly chargeable against such income, whether actually paid or not. The balance of the account shows the excess of income over expenditure, or vice versa.

This form of account is generally made use of by non-trading concerns such as clubs, charities, etc., and corresponds to the Profit and Loss Account of a trading concern. It should be accompanied by a Balance Sheet showing the financial position at the close of the period.

It will thus be seen that there are important and fundamental differences between a Receipts and Payments Account and an Income and Expenditure Account. The main difference between the two accounts lies in the fact that one is drawn up to show the closing cash balance or deficit and the other to show the excess of income over expenditure, or vice versã. Furthermore, an Income and Expenditure Account forms an essential part of the double, entry system in the same way as a Profit and Loss Account, and is usually accompanied by a Balance Sheet, whereas a Receipts and Payments Account is merely a memorandum statement.

As an illustration of the difference between these classes of account, we may consider the case where a sum is received by the Governors of a school as a fund for investment, out of which yearly prize bonuses are to be provided. An Income and Expenditure Account would show the yearly appropriation from the fund of the requisite amount, as a credit item, and the actual payment or liability to the successful scholars, as a debit item. On the other hand, a Receipts and Payments Account would necessarily include, in the accounts for the year in which it was received, the whole of the original sum received, and no apportionment would be possible in that account in respect of amounts which would need to be dealt with in future years.

In order to convert a Receipts and Payments Account into an Income and Expenditure Account, it is necessary to—

(1) Eliminate all capital receipts and payments.

(2) Exclude amounts of a revenue nature which relate to succeeding and preceding periods.

(3) Include revenue income and expenditure relating to the period under review, but not received or paid during that period.

(4) Bring into account reserves for bad debts, depreciation, etc., which affect the profit.

EXAMPLE.

The undernoted "Receipts and Payments Account" of the "Albany Athletic Society" is for the year ended 31st December, 19.. Other ledger balances of the Society are:—

		£	8.	d.	
Capital Account (Donations, etc.)		3,025	0	0	
Club House and Grounds (as per valuation)	. ,	2,000	0	0	
Investments at cost		962	0	0	
Furniture and Fixtures		320	0	0	
Income and Expenditure Account (Cr.	Balance				
brought forward)		296	10	0	

RECEIPTS AND PAYMENTS ACCOUNT.

Dr. F	or Y	EAR E	NDE	D 3	lst December, 19	C r .
To Balance at 1st Jan.	b/d.	£ 74	8. 10	d. 0	By Upkeep of Grounds	s. d.
" Annual Sub., Albany Mfg. Co.		210	0	0	(a) 475	0 0
"Subscriptions .		470	0	0		0 0
" Entrance Fees " Interest on Invest-		26	5	0	,, Ground Rent . 10 1	0 0
ments—(net) . ,, Proceeds of Lec-		42	0	0	tionery (b) . 46 l	0 0
tures, Concerts,		İ		i	Sundries 9 1	0 0
etc		258	15	0	,, Balance c/d. 72	0 0
		£1,081	10	0	£1,081 1	0 0
To Balance	b/d.	72	0	0		

(a) This item includes £25 applicable to the previous year (b) ,, ,, £10 ,, ,,

The outstanding items at 31st December, 19.., are :-

Printing and Stationery, £8; the Delta Literary Association owed £10 10s. for the use of the Society's Hall; two members' subscriptions of £5 each were in arrear.

Charge 10% for depreciation on Furniture and Fixtures.

Construct the Income and Expenditure Account for the year, and Balance Sheet as at 31st December, 19..

137003113	4 37 13	TOTAL DESIGNATION TO	A COCOTTAIN
INCOME	AND	EXPENDITURE	ACCOUNT.

Dr. FOR T		YEAR	KN:	DED	31st December, 19		C1	٠.
To Upkeep " Wages " Ground " Postages " Printing " Deprecia		9	0 10 10 10	0	" Interest on In-	£ 210 480 42 258 10	0 0	d. 0 0 0 0
		£1,014	10	0		£1,014	10	0
		i			1			

BALANCE SHEET OF THE ALBANY ATHLETIC SOCIETY.

As at 31st December, 19...

	£3,342	10	0	1	£3,342	10	0
Sundry Creditors	3,334	10 0	0				
for fear . 15 5	283	5	0				
Less Excess of Expenditure over Income for Year . 13 5				Club House and Grounds	2,000	0	0
As at 1st Jan. £ s. 19 296 10				Less Depn 32 0 0	288	0	0
Income and Expenditure Account—				Furniture and Fixtures— 320 0 0	,		
				£ s. d			
	3,051	5	0	Sundry Debtors Debtors for Subscriptions	10	10	0
Add Entrance Fees .	26	5	0		962		0
Capital Account	3,025	0	0		72	0	0
Capital and Liabilities.	e		d.	Assets.	e	8.	d.

It will be observed that the Income and Expenditure Account is prepared by adjusting the actual cash received and paid (as shown in the Receipts and Payments Account), for outstanding debtors and creditors. The Printing and Stationery Account would appear as follows, other accounts being dealt with in a similar manner:—

Dr.	PRINTING AND STATIONERY.								Cr.			
19 Dec. 31	To Cash ,, Balance		c/d.			d. 0 0	19 Jan. 1 Dec. 31	By Balance . ,, Income and Expenditure Account	b/d.		8. 0	
			i	£54	10	0				£54	10	.0
							Dec. 31	By Balance .	b/d.	8	0	0

In the above example, Entrance Fees have been regarded as a capital receipt and added to the balance of the Capital Account. It is, however, quite usual for societies to show their balances on both capital and revenue accounts in one item in the Balance Sheet, under the general heading "Accumulated Fund." If this practice had been followed by the above Society, the Entrance Fees would have been credited to Income and Expenditure Account, thus converting the deficit into a surplus of £13, and

the left side of the Balance Sheet would have comprised only the following two items:—

Accumulated Fund:— Balance at 1st Janu Add Excess of Inco	iary,					s. 10		£	8.	d.
for Year Sundry Creditors	•	•	•	•	13	0	0	3,334 8	10	0
								£3,342	10	0

Furthermore, it is the practice of some societies to apportion entrance fees and life membership subscriptions over a short term of years, and to credit an agreed proportion to revenue annually. The balance of such items is carried forward in suspense in the Balance Sheet.

INTERIM STOCK ACCOUNTS

In the case of departmental stores and multiple shops, where the average gross profit on sales of each department or shop is fixed at a standard rate, it is usual to keep a weekly statistical record of estimated stock accounts and to take stock at irregular intervals, so that a comparison of the actual and estimated stock can be made, and a general check maintained upon the departmental managers and shop managers.

The method adopted is to add to the commencing stock the weekly purchases or deliveries, and, after reducing sales to cost price, to deduct the resulting amount; the figure thus obtained is the estimated amount of stock which should be in hand.

The form of the weekly statistical stock account (which is purely a memorandum account and quite distinct from the ordinary accounts) is as follows:—

STATEMENT OF STOCK.
FOR THE WEEK ENDING STH JANUARY, 19...

	Average R	ARTMENT. ate of Profit on S.P.	B. DEPARTMENT. Average Rate of Profit =20% on S.P.			
Commencing Stock at C.P. Purchases	£	£ 3,200 790	£	£ 2,100 540		
Sales at S.P	. 900 . 225	3,990 675	820 164	2,640 656		
Estimated Stock at C.P	•	£3,315		£1,984		

As previously stated, stock is taken at irregular intervals, and the value of the actual stock as ascertained is compared with the estimated stock. Small differences are adjusted, as they are probably due to slight variations in the rate of profit earned, but the reason for any large discrepancy should be ascertained and steps taken to eliminate the causes thereof.

It should be noted, however, that this system can be satisfactorily applied only when—

- (1) The rate of profit does not vary, or varies between narrow limits.
- (2) Stock is taken at frequent intervals.
- (3) Wastage or loss from damage is small, and accurate records are taken of such losses.

Moreover, the accuracy of the estimated stock is entirely dependent upon the accuracy of the figures for the respective items in the statistical stock account. Any error in the figures of the component items must necessarily be repeated in the final figure for the estimated stock.

In the case of retail shops where the goods are charged out by Head Office at selling price, the statistical stock account is compiled on the basis of sale price.

An important advantage of maintaining these stock accounts is that the proprietors of the business are enabled to watch closely the value of stock held, with the twofold object of preventing any undue increase or decrease, and of seeing that the stock actually carried is fully covered by insurance.

APPROXIMATE PROFIT AND LOSS ACCOUNTS

The statistical stock accounts discussed in the preceding paragraphs really form approximate trading accounts, and in a similar way, estimated profit and loss accounts may be compiled periodically, with the object of closely watching the progress of the business, and supervising particularly the ratio of the expenses to the profits.

To achieve these objects the Nominal Ledger must be arranged on a self-balancing basis, and a weekly or monthly trial balance must be extracted. The trial balance should show the figures for the period concerned as well as the aggregate totals to date, in the manner indicated in the following example:—

NOMINAL	LEDGER	TRIAL	BALANCE.
1	5TH JANU	ARY. 19.	

Account.					!		Ending uary, 19	Total to Date. 15th January, 19.		
						Dr. €	Cr.	Dr. ₤	Cr.	
Rent, Rate	s, and	Taxe	es.		• ,	36	i .	72	i	
Wages.						132	1	269		
Salaries						45	'	90		
Discounts						63	1	119		
Expenses						54	i	112	j	
Adjustmen	t Acco	unt	•	•	• ;		330		662	
						£330	£330	£662	£662	

The figures contained in the above statement will form the basis for the compilation of the approximate Profit and Loss Accounts. For certain classes of expenditure which are payable quarterly or half-yearly, e.g., Rent, Rates, Taxes, Insurance, Directors' Fees, etc., the weekly amounts must be calculated. To obtain the utmost value from these approximate accounts, each item should be shown as a percentage to the gross turnover, as in the following statement:—

APPROXIMATE PROFIT AND LOSS STATEMENT.
WEEK ENDING 15til JANUARY, 19...

	Per- centage.		Ending pary, 19	Per- centage.	TOTAL TO DATE 15th January, 19.		
		£	£		£	£	
Sales			1,800			. 3,400	
Estimated Gross Profit	2500		£ 450	25%	5	850	
Rent, Rates, and	i			1			
Taxes	2.00	36	1	2.12	72	•	
Wages	7.33	132	į	7.91	269	1	
Salaries	2.50	45		2.65	90	i	
Discounts	3.50	63	1	3.50	119	!	
Expenses	3.00	54		3.29	112	1	
	18.33		330	19-47		662	
Estimated Net Profit.	6.67		£120	5.53		£188	
	25.00			25.00			

At the close of each trading period, the figures given in these approximate statements should be compared with those given in the actual final accounts, and any discrepancy examined

with a view to ascertaining its cause and preventing, as far as possible, similar discrepancies in future statements.

ROYALTIES

From a commercial view-point, the term "Royalty" is used to denote the monetary payment made for the right to exercise certain privileges or monopolies, as for example:—

- (1) The right to extract coal, clay, or minerals from land:
- (2) The right to use and apply certain patents; or
- (3) The right to publish books or musical works.

The book-keeping entries required for the last two classes are quite simple. In the user's books, the owner of the patent or copyright is credited with the amount of the royalty. The debit entry in the first instance is made to Patent Royalties Account or Copyright Royalties Account, the balance of such account being subsequently transferred to the Profit and Loss Account as an expense incurred during the trading period. The entries in the owner's books will be the reverse of those indicated, as the royalties are, of course, part of his profits or incomé

Weere, however, the inventor of a patent, the author of a book, or the composer of a musical work disposes of his entire rights for a lump sum, the patent or other rights become the absolute property of the purchaser and no royalties are payable. In this case the purchaser will debit an asset account with the amount paid, and this amount will appear in the Balance Sheet, subject to any amount written off for depreciation.

The payment of the first class of royalties referred to above, viz., those in respect of the mining of coal, clay, or minerals, usually conveys two distinct rights—

- (1) The right of tenancy of the land; and
- (2) The right to extract and take away certain valuable constituents of the land, either on the surface or underground.

Frequently, however, as in the case of the mining of coal under property, there is no question of tenancy of the land, but royalties must nevertheless be paid to the owner of the land in respect of mineral extracted from his property.

Dead Rent.

The payment to the ground landlord customarily takes the form of a minimum yearly rent, merging into a royalty of so many pence per ton of the coal, clay, or other mineral extracted or "gotten" from the land, when the royalty at the agreed rate on the amount extracted is more than enough to cover the

minimum yearly rent. For example, it may be agreed to pay 3d. per ton on all coal removed from a mine under a certain area, with a minimum annual payment of £200; if, for instance, only 4,000 tons are mined, the royalty is £50, but the landlord must be paid the minimum £200.

The amount of the royalty per ton may vary according to the quality of the mineral or its market price, or it may be based upon the footage of coal worked or upon the area of the land under which the mines extend.

The minimum yearly rent is payable irrespective of whether the mine is worked or not, and thus the landlord is assured of a certain regular income. This minimum rent is variously known as *Dead Rent*, *Certain Rent*, *Fixed Rent*, etc.

Short Workings.

When the tonnage of the output is less than that necessary to cover the minimum rent at the rate of royalty payable under the lease, the difference is termed "Short Workings," the term being, applied to indicate the tonnage short worked as well as its monetary value, e.g., if the minimum rent is £200 per annum, and the royalty 3d. per ton, then 16,000 tons must be worked before the royalty is covered. If only 4,000 tons are worked, the "short workings" are 12,000 tons, or, in value, £150.

The proper development of a mine during the early years of its existence is usually a very slow and expensive process, and. consequently, it is frequently agreed that a nominal rent only shall be payable for the first two or three years. More generally, however, the lease contains clauses providing for the payment of a minimum rent, but allowing the lessee to set off the short workings of the development period against the larger output of later years, when the royalties payable are in excess of the minimum rent. Such clauses convey what is known as the "right to recoup short workings," and, usually, this right extends over only the first few years of the lease.

Recording Royalties and Short Workings.

The methods of recording these royalties and short workings in books of account may be summarised thus—

- (1) The debit to Royalty Account (which is ultimately transferred to Profit and Loss Account) must represent the agreed royalty on the actual output, whether short workings occur or not.
- (2) The minimum rent is payable in any case, and in those years where the tonnage worked does not reach this figure, the amount of the minimum rent payable is debited to Minimum Rent Account and credited to the Landlord. The Landlord's Account is cleared upon payment.

- (3) The royalty on tonnage worked is debited to Royalty Account and credited to Minimum Rent Account, the balance of the latter account being transferred to Short Workings Account. If there is a right to recoup short workings, the Short Workings Account is treated as an asset and appears as such in the Balance Sheet.
- (4) For those years in which the royalty on output exceeds the minimum rent, there is no necessity to open an account for the latter, the better method being to debit the Royalty Account and credit the Landlord direct with the full amount of royalty on the tonnage produced.
- (5) Where a debit balance exists in the Short Workings Account and the royalties exceed the minimum rent, the royalty on the excess tonnage is debited to the Landlord and credited to Short Workings Account. This process is repeated each year there is excess tonnage until the Short Workings Account is extinguished. Where, however, the lease provides that the right of recovery exists only for a certain period, at the end of that period any balance to the debit of Short Workings Account must be written off to the Profit and Loss Account.

These principles are illustrated in the following example:—

EXAMPLE.

A brick and tile company leased land from Earl Loam at a minimum rent of £1,000 per annum and a royalty of 6d. per ton on all the clay raised, short workings to be recouped during the first four years. The clay raised in the first four years was as follows:—

lst year				28,200 to	ns.
2nd year				28,800	,,
3rd year				33,400	,,
4th year				55,800	,,
5th year				60,000	•••

Show the journal entries and ledger accounts relating to these transactions in the books of the company.

JOURNAL.

lst year	Minimum Rent Account Dr. To Landlord	Dr. £ 1,000	Cr. £
93 39	Royalties Account Dr. To Minimum Rent	705	705

JOURNAL-continued.

		Dr.	Cr.
lst year	Profit and Loss Account Dr.	£ 705	£
100 y 041	To Royalties Account		705
"	Short Workings Account Dr To Minimum Rent Account Being balance transferred.	295	29 5
2nd year	Minimum Rent Account Dr. To Landlord	1,000	1,000
2));	Royalties Account Dr. To Minimum Rent Account Being royalties on output of 28,800 tons at 6d.	720	720
,, ,,	Profit and Loss Account Dr. To Royaltics Account Being balance transferred.	720	720
19 19	Short Workings Account D7. To Minimum Rent Account Being balance transferred.	280	280
3rd year	Minimum Rent Account Ir. To Landlord	1,000	1,000
"	Royalties Account Dr. To Minimum Rent Account Being royalties on output of 33,400 tons at 6d. per ton.	835	835
,, ,,	Profit and Loss Account Dr. To Royalties Account Being balance transferred.	835	835
" "	Short Workings Account Dr. To Minimum Rent Account Being balance transferred.	165	165
4th year	Royalties Account Dr. To Landlord	1,395	1,395
,, ,,	Landlord	395	395
,, ,,	Profit and Loss Account Dr. To Royalties Account Being balance transferred.	1,395	1,395

538 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS JOURNAL—continued.

4th year	Profit and Loss Account Dr. To Short Workings Account Being amount irrecoverable under terms of lease, written off.	Dr. £ 345	<i>Cr.</i> ₤ 345
5th year	Royalties Account Dr. To Landlord	1,500	1,500

Dr.	MINIMUM RENT ACCOUNT.						
lst year	To Landford		£ 1,000	lst year	By Royalties . ,, Shortworkings		£ 705 295
			£1,000				£1,000
2rd "	To Landlord		1,000	2nd ,,	By Royalties . , Shortworkings	:	720 280
			£1,000				£1,000
3rd "	To Landlord		1,000	3rd "	By Royalties . , Shortworkings	:	835 165
			£1,000				£1,000

Dr.							LAND	Cr.					
lst yes	r	То	Cash	•	•	•	£ 1,000	lst y	/ear	Ву	Minimum Rent	•	£ 1,000
2nd,		,,	,,				1,000	2nd	"	,,	"		1,000
3rd ,		,,	,,				1,000	3rd	,,	"	,,		1,000
4th ,		,, s	,, Short	wor	kings	:	1,000 395	4th	"	"	Royalties .	•	1,395
							£1,395						£1,395
5th ,		,	Cash	٠.		٠	1,500	ŏth	"	,,	"		1,500

Dr.	ROYALTIES ACCOUNT.								
lst year	To Minimum Rent .	705	lst year	By Profit and Lo	£ 705				
2nd ,,	" "	720	2nd ,,	,, ,, ,,	720				
3rd "	" "	835	3rd ,,	,, ,, ,,	835				
4th "	" Landlord	1,395	4th ,,	; ;	1,395				
5th ,,	. ,,	1,500	5th ,,	· ,, ,,	1,500				
	-:			Commence of the commence of					
Dr.	SHORT	WORKI	NGS ACC	OUNT.	Cr.				
lst year 2nd ,, 3rd ,	To Minimum Rent .	£ 295 280 165	4th year	By Landlord . ,, Profit and Lo Account .	£ . 395				
		£740			£740				
- D.:		· ·		' · · · · · · · · · · · · · · · · · · ·	·· - ·				
<i>Dr</i>		CASH	BOOK.		Cr.				
			lst year	By Landlord .	£ 1,000				
			2nd ,,	,, ,, .	. 1,000				
			3rd ,,	,, ,, .	. 1,000				
			4th ,,	' ', ', ',	. 1,000				
			5th ,,	· •• ••	. , 1,500				
		'		·					
<i>Dr.</i> 	PROFIT	AND L	OSS ACCO	UNTS.	Cr.				
lst year	To Royalties	£ 705	1 1		į				
2nd "	,, ,,	720	!						
3rd "	,, ,,	835							
4th "	", Shortworkings .	1,395 345							
5th "	"Royalties	1,500							

HIRE-PURCHASE ACCOUNTS

Under the Hire-Purchase System, goods are delivered to a person (called the "hire-purchaser") in return for his undertaking to pay agreed amounts at specified intervals for a certain period, and on the understanding that at the end of that period, when the payments are completed, the goods become his absolute property. Hire-Purchase transactions are now controlled, to a large extent, by the Hire-Purchase Act, 1938, which came into operation on 1st January, 1939. The special features of these transactions are:—

- (1) The goods remain the property of the vendor until the whole of the payments are completed, and if default is made he can take steps to recover them. By the Hire-Purchase Act, 1938, which applies only to hire-purchase agreements under which the total price does not exceed £50 in the case of motor vehicles, railway wagons or other railway stock, £500 in the case of livestock and £100 in the case of other articles) it is provided that where the hirer has paid one-third of the total price payable for the goods, the owner must not enforce any right to recover possession of the goods otherwise than by action in the County Court. Where, in such circumstances, the owner does apply to the Court, the Court may make any one of the following alternative orders :-
 - (a) It may order specific delivery of the goods to the owner; or
 - (b) It may order specific delivery subject to postponement of the operation of the order on condition that the hirer or any guarantor pays the unpaid balance at such times and in such amounts and subject to the fulfilment of such other conditions as the Court thinks just; or
 - (c) It may order some of the goods to become the property of the hirer and the remainder to be given up to the owner.
- (2) Usually, the hire-purchaser is not compelled to complete the whole transaction; and if he so desires, the agreement may be cancelled and the goods returned, but the hire-purchaser must forfeit the instalments he has paid. In cases where the Hire-Purchase Act applies it is provided that the hirer may determine the agreement by giving written notice of termination to the person entitled to receive the instalments, but in the event of such termination he is liable for all instalments then due plus the amount, if any, by which one-half of the

hire-purchase price exceeds the total of the sums paid and the sums due, or for such lesser amount as may be specified in the agreement.

- (3) The hire-purchaser frequently has to undertake to keep the goods in sound repair and good condition until the last payment is made.
- (4) In some cases, e.g., railway waggons, the sale price is the normal cash selling price, but the agreement provides that the purchaser shall pay interest at an agreed rate per annum on the balance outstanding.
- (5) In other cases, principally for furniture and musical instruments, an agreed total sum is payable without any rate of interest being specified, but, nevertheless, the total price is composed of the cash price (the true selling value of the goods—which must be clearly shown when the agreement is completed in cases to which the Hire-Purchase Act applies), plus interest for the period during which payments are being made.

These transactions must be distinguished clearly from a purchase and sale by instalments, in which the absolute ownership is immediately transferred to the purchaser, and in which, on default by the purchaser, the vendor cannot reclaim the goods, but can sue for the unpaid instalments. The distinction is important, as under the hire-purchase system the goods do not become the property of the purchaser until the final payment has been made and, consequently, the vendor can recover the goods if the purchaser does not pay the instalments (subject, of course, to the provisions of the Hire-Purchase Act being complied with). Special treatment must be given to these transactions, both in the books of the vendor and in those of the purchaser.

The Books of the Vendor.

There are three methods which are usually adopted, according to the type and value of goods sold, and the length of the period of purchase.

METHOD I. In the case of a business which transacts numerous hire-purchase sales of a comparatively small value, it is preferable to open separate memorandum hire-purchase books. A Hire-Purchase Sales Day Book is kept, ruled to disclose both the Sale Price and the Cost Price of the goods. This book should also show the number of instalments payable and the number of the Hire-Purchase agreement. The Sale Price is debited to the

individual purchasers' accounts in a memorandum Hire-Purchase Ledger, these accounts being credited with all instalments paid. The total of the "sale price" column may be credited to an Adjustment Account, which will be debited with the total instalments received. If the agreement is cancelled by the hirer and the goods are returned any sum payable by virtue of the provisions of the Hire-Purchase Act (the amount, if any, by which one-half of the hire-purchase price exceeds the total of the sums paid and the sums due) should be credited when received to the individual purchaser's account in the Hire-Purchase Ledger and debited to the memorandum Adjustment Account. The amount then remaining unpaid on the cancelled agreement will be posted from a Hire-Purchase Returns Book (ruled similarly to the Hire-Purchase Sales Day Book) to the credit of the Hire-Purchaser's Account, and debited in total at the end of the period to the Adjustment Account.

If the hirer defaults and action is taken under the Hire-Purchase Act to recover the goods the entries necessary in the books will, of course, depend upon the order made by the Court:—

- (1) It an order is made for specific delivery of the goods to the owner the instalments unpaid will be posted from the Hire-Purchase Returns Book to the credit of the Hire-Purchaser's Account, and debited in total at the end of the period to the Adjustment Account. This is the normal treatment of goods returned under Hire-Purchase Agreements.
- (2) If an order is made for specific delivery subject to postponement of the operation of the order on condition that the hirer pays the unpaid balance at such times and in such amounts as the Court thinks just there are various methods of treating the reduced instalments payable by the hirer if he decides to continue the agreement. One method would be to bring down a balance on the Hire-Purchaser's Account at the date of change and to make a note of the alteration at the top of the The reduced instalments would then be posted to this account in the usual way. Another method would be to show the Hire-Purchaser's Account at the date of the order by a transfer of the balance to the Adjustment Account through the Hire-Purchase Returns Book, as though the goods were returned on that date, and then to open a new account for the balance in the same manner as an account would be opened for a new agreement.

(3) If an order is made for some of the goods to become the property of the hirer and the remainder to be given up to the owner the entries necessary in the memorandum Hire-Purchase records will be the same as in (1) above. The fact that only part of the goods are returned does not affect the records.

It must be emphasised that the above entries are of a memorandum nature only, and do not form part of the ordinary doubleentry system, though the Hire-Purchase Ledger is made selfbalancing, by means of the Adjustment Account.

In the *Financial Books* the personal aspect is ignored, the entries being recorded in total only.

The transactions are summarised in the General Ledger in the following manner:—

- (1) The total stock issued to hirers each period is debited to a "Stock out on Hire-Purchase Account" at cost price (as disclosed by the Memorandum Hire-Purchase Sales Day Book), and credited to a Hire-Purchase Sales Account at the same figure, the latter account being closed at the end of the trading period by transfer to Trading Account.
- (2) Stock returned by hirers upon cancellation of the agreements, or on default in accordance with the order of the Court, is debited to the Hire-Purchase Sales Account, and credited to the Stock out on Hire-Purchase Account. The amount is ascertained by computing the cost of the balances unpaid.
- (3) The periodical total of instalments paid by hirers and any amounts paid on cancellation are credited to the Stock out on Hire-Purchase Account from the Cash Book.
- (4) The goods returned will be brought into the general stock for Balance Sheet purposes, adequate allowance being made for depreciation caused through the use of the articles.

At the end of the financial year a schedule is prepared showing the amounts still to be paid by the hirers, from which is deducted the proportion of profit included in such amounts. The net total thus arrived at is credited to the Stock out on Hire-Purchase Account and brought down as the first debit entry in the same account for the next financial period. This account will then show a balance—usually a credit balance—representing the profit for the period, and this is transferred to the Profit and Loss Account.

544 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

EXAMPLE.

The following Hire-Purchase transactions were entered into by the Easy-Pay Furnishing Co., Ltd.:—

		Sale Price.	Cost.	Instalments.
1941.		£	£	
Jan. 1. J. Peel .		50	30	10 equal monthly.
" 5. S. Healey .		20	14	5 ,, ,,
" 10. H. Sutcliffe.		72	48	12 ,, ,,
" 12. T. Wilson .		30	20	5 equal quarterly.
" 20. A. Harrison		45	27	9 equal monthly.

All instalments were paid on the due dates except those of H. Sutcliffe, who failed to pay his instalments after April 1941. Action was taken under the Hire-Purchase Act to recover these goods and on 12th June the Court ordered specific delivery of these goods to the company.

Record the above transactions in the books of the company for the six months to 30th June 1941 (on the assumption that these were the only sales made during that period) and carry down the balances on that date.

MEMORANDUM HIRE-PURCHASE SALES DAY BOOK.

Date	Agree- ment Number.	Particul	ars.	Instalments.	H.P. Ledger Fol.	Total Price.	Cost Price.
1941. Jan. 1 ,, 5 ,, 10 ,, 12 ,, 20	1 2 3 4 5	J. Peol S. Haley . H. Sutcliffe T. Wilson A Harrison.	:	10 equal monthly . 5 ,, ,, . 12 ,, ,, . 5 equal quarterly . 9 equal monthly .	1 2 3 4 5	£ s. d. 50 0 0 20 0 0 72 0 0 30 0 0 45 0 0 £217 0 0	

MEMORANDUM HIRE-PURCHASE LEDGER.

Dr.		P 04	Folio 1. Cr.					
1941. Jan. 1	To Goods	•	£ 50	1941. Jan. 1 Feb. 1 Mar. 1 Apl. 1 May 1 June 1 ,, 30	By Cash """ """ """ """ """ "" "" "" "" "" ""		. c/d.	£ 5 5 5 5 5 20
			£50					£50
July 1	To Balance	b/d.	20					

Dr.			S. HA	Folio. 2 Cr.				
1941. Jan. 5	To Goods		•	£ 20	1941. Jan. 5 Feb. 5 Mar. 5 Apl. 5 May 5	By Cash		£ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Dr.		H. SUTCLIFFE.									
1941. Jan. 10	To Goods		£72	1941. Jan. 10 Feb. 10 Mar. 10 Apl. 10 June 12	By Cash """ "" ", "Returns			£ 6 6 6 48			

Dr.		T. WILSON.								
1941. Jan. 12	To Goods	•		30 Jar	041. a. 12 By Cas l. 12 ,, ,, ne 30 ,, Bal	h .	· · · · · · · · · · · · · · · · · · ·	£ 6 6		
				£30				£30		
July 1	To Balance	•	b/d.	18			1 1			

Dr.		A. HARRISON.									
1941. Jan. 20	To Goods		£ 45	1941. Jan. 20 Feb. 20 Mar. 20 Apl. 20 Apl. 20 May 20 June 20 " 30	By Cash """ """ """ """ "" "" "" "" "" "" "" "		c/d.	£ 5 5 5 5 5 15 £45			
July 1	To Balance .	b/d.	15								

546 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS ADJUSTMENT ACCOUNT.

Dr.

Jan.

Feb. ,,

Mar.

10

20

1 |

10 '

20

1

20

20

June 1 .. S. Haley

" J. Peel.

S. Haley

" T. Wilson

J. Peel.

. S. Haley

" J. Peel.

" A. Harrison .

" A. Harrison .

" A. Harrison .

, A. Sutcliffe .

, A. Harrison .

H. Sutcliffe .

	1941. June 30	To Cash ,, Retu	rns .	. c/d.	£ 116 48 53	1941. June 30	By Goods .	•	£ 217	
				1	£217	July 1	By Balance .	. b/d.	£217 53	
Dr.			[EX	TRACTS	FROM	n cash	BOOK.		(Or.
eb.	1 To J 5 , S 10 , H 12 , T 20 , A 1 , J 5 , S 10 , H	Peel. Haloy Sutcliffe Wilson Harrison Peel. Haloy Sutcliffe Harrison		H.P. Ledger. 1 2 3 4 5 1 2 3 5	£ 5 4 6 5 5 4 6 5 5 5 5					

[In practice the Cash Book would probably be of the columnar type, with a column for Hire-Purchase Instalments, in which the above entries would appear.]

4

6

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5

4 6

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5

5

5 £116

3

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3

5

1

5

1

Dr.	STOCK OUT O	ENERAL N HIRE-				Cr.
1941. June 30 " 30	To Cost of Stock sent out on Hire-Purchase, per Day Book , Profit and Loss Account	£ 139 42 £181	1941. June 30 ,, 30 ,, 30	Account-Returns .	c/d.	£ 116 32 33 £181
July 1	To Balance b/	/d. 33				

Dr.	HIRE-PUR	Cr.		
1941. June 30	To Stock out on Hire- Purchase Account —Goods Returned. ,, Trading Account *	£ 32 107	June 30 By Stock out on Hire- Purchase Account.	£ 139
		£139		£139

^{*} Alternatively, this figure may be credited to Purchases Account, the net balance on which would be transferred to Trading Account.

The valuation of the cost of H. Sutcliffe's goods returned is computed: Ratio of Unpaid Instalments to Total Instalments is 8:12. Cost of unpaid instalments = $\frac{8}{15}$ of £48 = £32.

VALUATION	ΩF	Итов	Рпроплем	STOCK	ON	30mm	JUNE	1941	
VALUATION	UF	THE	- L ORCHASE	STOCK	UN	JUTH	JUNE.	1041.	

H.P. Ledger.	Total Instalments.	Instalments Paid.	Instalments Unpaid.	Tota Cost		Proportion of Cost Unpaid.		lue ock	
1 4 5	10 5 9	6 2 6	4 3 3	£ s. 30 0 20 0 27 0	d. 0 0	4/10 3/5 3/9	£ 12 12 9	8. 0 0	d. 0 0
				:	i	Total Stock.	£33	0	0

METHOD II. Where the goods are of considerable value, but the transactions are not numerous (the type of concern that will not be affected by the provisions of the Hire-Purchase Act), the vendor may debit the hire-purchaser with the cash price of the goods, and, as each instalment falls due, debit him also with interest on the amount owing, the balance being brought down periodically in the usual manner. Under this method, the ordinary selling price is credited to Sales Account, or to a special Hire-Purchase Sales Account, and is subsequently transferred to Trading Account as part of the total sales for the year in which the sale is effected. Similarly, Interest Account is credited with its proportion of interest as the instalments fall due, and thus it is arranged that the accounts for each year correctly include all transactions falling within that period.

If the goods are returned and the agreement cancelled, the amount unpaid is credited to the purchaser and debited to Sales Returns Account. The hire-purchaser, however, must pay interest from the date of the last instalment to the date on which the goods are returned, and, if the goods are not in sound condition, he may also have to pay for the cost of reconditioning them, according to the terms of the contract.

EXAMPLE.

The Waxwell Waggon Co., Ltd., disposes of 4 waggons to the Ewell Colliery Co., Ltd., on the hire-purchase system. The agreed cash selling price is £850, which is to bear interest at 6% per annum with half-yearly rests. A payment of £200 is to be made on delivery and the balance by half-yearly instalments of £120 at the end of June and December, the final instalment being adjusted to the exact amount due. Show the ledger accounts in the vendor's books.

Sales (Waggons) Six Months' Interest at 6% p.a. on £650 Balance Interest on £549 10s	b/d.	£ 850 19 £869	0 10	d. 0	19 Jan. 1 June 30		Cash			£ s. d
Interest on	hid	£869			,, ,,	"	Balance	: :	c/d.	
		549 16	10	0 0	Dec. 31		Cash Balance		c/d.	120 0 445 19
	b/d.	£565 445		9	19 June 30			: :	c/d.	£565 19 120 0 0 339 7
£445 19s 9d . Balance	b/d.	13 £459 339	7 7 7	7 4	Dec. 31	Ву	Cash			£459 7
£339 7s 4d .		10 £349	10	7	19	,,	Balance	•	c/a.	229 10 1 £349 10 1
Balance Interest on £229 10s 11d .	b/d.	6	17	9				: :	c/d.	120 0 116 8 1 £236 8
Balance Interest on £116 8s 8d .	b/d.		8	8	Dec. 31	Ву	Cash		•	119 18
			3,52.	-1	CCOUNT					£119 18 Cr.
	Interest on £445 19s 9d . Balance . Interest on £339 7s 4d . Balance . Interest on £229 10s 11d . Balance . Interest on £116 8s 8d .	Interest on £445 19s 9d . Balance	Interest on £445 19s 9d	Interest on £445 19s 9d	13 7 7 1445 198 9d 13 7 7 1459 7 4 339 7 4 10 3 7 10	Balance b/d. 445 19 9 June 30 Interest on £445 19 9 June 30 "" £445 19 9 June 30 "" £459 7 4 Balance b/d. 339 7 4 Dec. 31 Interest on £339 7 8 4d	Balance b/d. 445 19 9 June 30 By Interest on £445 19s 9d b/d. 339 7 4 Dec. 31 By Interest on £339 7s 4d b/d. 229 10 11 Balance b/d. 229 10 11 June 30 By Interest on £229 10s 11d	Balance b/d. 445 19 9 June 30 By Cash Balance b/d. 339 7 4 Dec. 31 By Cash Balance b/d. 339 7 4 Dec. 31 By Cash Balance b/d. 229 10 11 June 30 By Cash Balance b/d. 229 10 11 June 30 By Cash Balance b/d. 116 8 8 Dec. 31 By Cash Balance b/d. 116 8 8 Dec. 31 By Cash	Balance b/d. 445 19 9 June 30 By Cash Balance	Balance b/d. 445 19 9 June 30 By Cash c/d. Interest on £445 19s 9d

D.,

<i>Dr.</i>	INTEREST AC	REST ACCOUNT.									
	19 June 30 Dec. 31	June 30 By Ewell Colliery Co.									
			£35 19 9								
This account will be closed each year by transfer to the Profit and Loss Account.	B- June 3!	By Ewell Colliery Co.	13 7 10 3								
	19 June 30 Dec. 31	By Ewell Colliery Co.	6 17 S 3 9 10								
			£10 7								

METHOD III. An alternative to Method II. is sometimes adopted, whereby the cash selling price is credited to revenue for the period in which the sale takes place, while the interest included in the hire-selling price is transferred to an Interest Suspense Account, which is transferred to Profit and Loss Account over the period elapsing between the date of the sale and the date when the final instalment is paid by the purchaser. As compared with Method II., interest is transferred to Profit and Loss Account in total in respect of the sales for the period, instead of being computed separately in respect of each hire-purchase debtor.

Apportionment of the sale price of each transaction between Sales Account (which is credited with the cash selling pri:e) and Interest Suspense Account is best effected by the use of a columnar Hire-Purchase Sales Journal ruled as follows:—

Date.	Name and Particulars.	Fo.	Details.				voic otal		Se	ash ellin rice	g		itere spen	
			£	8.	d.	£	s.	d.	£	8.	d.	£	8.	d.

The individual amounts in the "Invoice Total" column are debited to the hire-purchaser, whilst the totals for the month of the "Cash Selling Price" and the "Interest Suspense" columns

are credited to Hire-Purchase Sales Account and Interest Suspense Account respectively. The sales for the year are credited in due course to the Trading Account, whilst that portion of the Interest Suspense Account which represents the current year's interest is transferred to the credit of Profit and Loss Account. The balance of the Interest Suspense Account is carried forward as a reserve and appears in the Balance Sheet as a liability.

EXAMPLE.

Assuming the same facts as in the Example on page 548, with an agreed cash selling price of £850 and a total addition for interest of £69 18s. 6d., show the ledger accounts at the end of the first year in the vendor's books.

Dr.	THE	EWELL CO	LLIERY	CO., LTD.		Cr.
19 Jan. 1	To Sale (Waggons) ,, Interest Suspense Account	£ s. d. 850 0 0 69 18 6 £919 18 6	19 Jan. 1 June 30		c/d.	£ s. d. 200 0 0 120 0 0 599 18 6 £919 18 6
July 1	To Balance b/a		Dec. 31	By Cash	c/d.	120 0 0 479 18 6
19 Jan. 1	To Balance b/c	£599 18 6 479 18 6				£599 18 6
Dr.	HIRI	E-PURCHASE	SALES	ACCOUNT.		Cr.
	The account will be closed by transfer to the Trading Account for the year in which the sale took place.		19 Jan. 1	By Ewell Colliery Co. Ltd		£ s. d. 850 0 0
Dr.	INT	EREST SUSP	ENSE A	CCOUNT.		Cr.
	Interest will be transferred to the credit of Profit and Loss Account in total in respect of the interest relating to the year.		19 Jan. 1	By Ewell Colliery Co., Ltd		£ s. d. 69 18 6

Note.—The transfer for interest in respect of the above transaction will amount to £35 19s. 9d. for the first year (see page 549).

If a trader using Methods II. or III. does deal in goods coming within the provisions of the Hire-Purchase Act he will have to make the necessary adjustments to record properly the cancellation by the hirer in accordance with the provisions of the Act and in the case of default any alterations of instalments ordered by the Court.

The Hire-Purchaser's Books.

The following are the principal methods of recording hirepurchase transactions in the purchaser's books:—

METHOD I. The full cash price is debited to the Asset Account and the same figure credited to the Vendor's Account. Interest is then credited periodically to the latter account, all cash payments being debited thereto 'The transaction is shown in the hire-purchaser's Balance Sheet by deducting the outstanding credit balance on the Vendor's Account from the depreciated book value of the asset.

The transactions outlined on page 548 would be recorded in the following manner, assuming that the purchaser charges depreciation at 10% per annum on the reducing instalment system.

Dr.			WA(GGC	N	ACCOUN'	г.				Cr	•
19 Jan. 1	To Waxwell Waggon Co., Ltd.		£ 850	s. 0	d. 0	19 Dec. 31	By Dep	reciation	c/d.	£ 85 765	s. 0 0	0
			£850	0	0					£850	0	0
19 Jan. 1	To Balance	b/d.	765	0	0	19 Dec. 31	By Dep	reciation	c/d.	76 688	10 10	0
			£765	0	0					£765	0	0
19 Jan. 1	To Balance	b/d.	688	10	0	19 Dec. 31	By Der	reciation ance .	c/d.		17 13	0
			£688	10	0					£688	10	0
19 Jan. 1	To Balance	b/d.	619	13	0							

Dr.

Cr.

19 Jan. 1 June 30	To Cash				£ 200 120			19 Jan. 1		Waggon count				£ 850	s. 0	d.
	" Balance	•		c/d.	549 £869	10	0	June 30	,,	Interest	•	•		19 £869	10	
	To Cash ,, Balance	:		c/d.	120 445			July 1 Dec. 31					b/d.	549 16		9
10					£565	19	9	19						£565	19	9
19 June 30	To Cash ,, Balance	:	ŀ	c/ d .	120 339			Jan. 1		Balanco Interest		•	b/d.	445 13	19 7	
Duc 31	To Cash				£459			July 1	Rv	Balanco			b/ d .	£459		
Dec. of	,, Balanco		•	c/d.		10	11	Dec. 31				•	0,00.	339 10 £349		
19 June 30	To Cash ,, Balance	:		c/d.				19 Jan. 1 June 30		Balance Interest			b/d.		10 17	
1					£236	8	8							£236	8	8
Dec. 31	To Cabli	•	•		119	18	6			Balance Interest		:	b/d.	116 3		10
1					£119	18	6							£119	18	6

Dr.	IN	INTEREST ACCOUNT.							
19 June 30 To V Dec. 31 ,,	Waxwell Co	£ s. d. 19 10 0 16 9 9 £35 19 9							
19 June 30 To V Dec. 31 ,,	Waxwell Co	13 / / /	t is closed each sfer to the debit coss Account.						
19 June 30 Dec. 31	Waxwell Co	6 17 9 3 9 10 £10 7 7							

DEPRECIATION ACCOUNT.

Cr.

19 Dec. 31 19 Dec. 31	To Waggon A/c		s. d. 5 0 0	This account is closed each year by a transfer to the debit of Profit and Loss Account.
19 Dec. 31	To Waggon A/c	68	3 17 0	

The advantage of this method is that the full value of the asset and the liability to the vendor at any time are disclosed by the books.

METHOD II. As the goods do not become the property of the hirer until the purchase is fully completed, it is sometimes considered that no entry should be made in his books until each instalment becomes due, except in cases where a payment is made on delivery of the goods, when this payment is debited wholly to the asset account. Each subsequent payment is divided into two portions, one portion representing part of the purchase price and the balance being the interest, as indicated in the following journal entry:—

		1					, -		
19				£	s.	d.	£	8.	d.
June 30	Sundries Dr.	ì	i						
	To Waxwell Waggon Co., Ltd	!	İ				120	0	0
	Waggon Account		1	00	10	0			
	Interest Account			19	10	0			
	Being apportionment of pay-		1						
	ment made this date for hire		1						
	purchase of waggons.		1						
	1	İ	1						
		:							

The asset account is thus debited with the actual amount paid as part of the purchase price, and Interest Account is debited with the amount of interest paid.

Any expenditure on repairs is debited to Profit and Loss in the year in which the repairs are effected, and further, depreciation must be charged on the FULL CASH VALUE of the waggons, so that by the time the last payment is made, the book value of the asset appears at its true value on that date, i.e., its original value less depreciation.

EXAMPLE.

Show the ledger accounts in the books of the Ewell Colliery Co., Ltd., for the hire-purchase transactions outlined on page 548, providing for depreciation at 10% per annum on the reducing instalment system.

554 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.		THE W	VAXWELL V	VAGGON	CO., LTD.	Cr.
Jan. June 3		•	£ s. d. 200 0 0 120 0 0	19 Jan. 1 June 30	By Waggon A/c , , , A/c , , Interest A/c	£ s. d. 200 0 0 100 10 0 19 10 0
Dec. 3	To Cash .		£320 0 0 120 0 0	Dec. 31	By Waggon A/c ,, Interest A/c	£320 0 0 103 10 3 16 9 9
19 June 30	To Cash .		£120 0 0 120 0 0	19 June 30	By Waggon A/c , , Interest A/c	£120 0 0 106 12 5 13 7 7
			£120 0 0			£120 0 0
Dec. 31	To Cash .	•	£120 0 0	Dec. 31	By Waggon A/c ,, Interest A/c	109 16 5 10 3 7 £120 0 0
19 June 30	To Cash .	•	120 0 0	19 June 30	By Waggon A/c ,, Interest A/c	113 2 3 6 17 9
Dec. 31	To .esh .	•	£120 0 0 119 18 6	Dec. 31	By Waggon A/c.	£120 0 0 116 8 8 3 9 10
- *************************************			£119 18 6		" Interest A/c	£119 18 6
Dr.			WAGGON	ACCOUN	TT.	Cr.
19 Jan. 1 June 30 Dec. 31	To Waxwell Co.	•	£ s. d. 200 0 0 100 10 0 103 10 3	19 Dec. 31	By Depn., 10% on £850	£ s. d. 85 0 0 319 0 3
Dec. 31 19 June 30	To Balance .	b/d.	319 0 3	19 Dec. 31	By Depn., 10% on £765	£404 0 3 76 10 0
Dec. 31	" Waxwell Co.	•	106 12 5 109 16 5 £535 9 1	,, ,,	,, Balance c/d	£535 9 1
Dec. 31 19 June 30	To Balance .	. b/d.	458 19 1 113 2 3	19 Dec. 31	By Depn., 10% on £688 10s	68 17 0 619 13 0
Dec. 31	"	•	116 8 8 £688 10 0	;		£688 10 0
	To Balance .	b/d.	619 13 0			

Dec. 31 To Balance . . |b/d.| 619 13 0 | The accounts for Interest and Depreciation will be similar to those in the previous example, shown on pages 552 and 553 respectively.

METHOD III. In the furniture and musical instrument trade, the hire-purchasers are mostly retail buyers who rarely keep account books, and their view-point does not call for consideration. As, however, many small manufacturers purchase their plant and machinery, etc., in this way, it is necessary to outline the entries required to record the transactions.

These entries may be made in the same manner as either Methods I. or II. above, but under either of these methods it is necessary for the purchaser to know the cash selling price of the asset purchased.

An alternative method is for the hire-purchaser to estimate what the asset will be worth (after allowing for wear and tear or depreciation) when the instalments are finally completed, and to treat the difference between that value and the total amount paid as "Cost of Hire." Each instalment is then apportioned on that basis between the asset account and the Cost of Hire Account.

EXAMPLE.

Assets are purchased for £750, payable by quarterly instalments of £62 10s. for three years, and it is estimated that at the end of this period the assets will be worth £540. Apportion each instalment between the Asset Account and Cost of Hire Account on this basis, and show the ledger accounts.

Dr.			V.	ENDOI	'S ACCOUN	Т.	Or.
During lst year	To Cash		•	. 2	During 1st year	By Asset Account ,. Cost of Hire Account .	£ . 180 . 70
				£2	50		£250
During 2nd year	To Cash	•		. 2	During 2nd year	By Asset Account ,, Cost of Hire Account	. 180
				£2	50		£250
During 3rd year	To Cash			. 2	During 3rd year	By Asset Account Cost of Hire Account	. 180
	De la companya de la	,		£2	50	Account .	£250

Dr.		AS	SET A	CCOUNT.		C	r.
lst year 2nd year	To Vendor .		£ 180 180	2nd year	By Balance	c/d.	£ 360
			£360				£360
2nd year 3rd year	To Balance.	. b/d.	360 180	3rd year	By Balance	. c/d.	540
		}	£540				£540
3rd year	To Balance .	b/d.	540				
Dr.	, ».	COST	F HI	RE ACCOU	UNT.		Cr.
lst year 2nd year 3rd year	To Vendor . ,, Vendor . ,, Vendor .	•	£ 70 70	year	his account is by a transfer to t and Loss Accou	the debi	

The advantage of the method here illustrated lies in its simplicity and the fact that the charge to Profit and Loss Account is equalised over the whole period. It is, however, a semewhat arbitrary method and should only be employed when the amounts involved are comparatively small.

The cifect of the Hire-Purchase Act on the entries in the hirer's bocks has not been explained, because the Act mainly affects such transactions as the purchase of furniture, wireless sets, second-hand cars, etc., on hire-purchase terms by private individuals who would not usually keep any records of the transaction.

PURCHASE AND SALE BY INSTALMENTS

Where goods are sold outright but are to be paid for by instalments, the legal position is that the property in the goods is immediately transferred to the purchaser, and if the purchaser defaults, the seller cannot claim possession of the goods. His remedy is by action at law for the money owing in the ordinary manner.

The sale price, however, includes interest, and the seller must therefore apportion the sale price between Sales Account and Interest Suspense Account in the manner outlined in the preceding pages, transferring each year to Profit and Loss Account the proportionate amount of interest that has been earned. An adequate reserve must be made for possible bad debts resulting from non-payment of future instalments.

On delivery the purchaser must credit the vendor with the

full amount that he has agreed to pay. The debit entries must be apportioned between the Asset Account and Interest Suspense Account, a proportionate part of the latter account being debited each year to Profit and Loss Account.

With all transactions involving hire-purchase and purchase by instalments it is a convenient practice for the purchaser's account to contain—as a sub-heading—a concise summary of the terms of sale.

MAINTENANCE AND REPAIRS AGREEMENTS

Agreements for the sale of certain articles, such as sewingmachines and typewriters, frequently contain a clause under which the vendor agrees to maintain the article in a good state of repair for a specified number of years. In such cases credit should not be taken immediately for the entire sale price of the goods. A percentage of the sale price, based on past experience, should be debited to Sales Account and credited to a Maintenance and Repairs Reserve to cover the estimated liability under the guarantee. A separate reserve should be opened in respect of each year and the sum charged apportioned over the several years on the basis of the estimated incidence of the actual expenses for maintenance and repairs over the period of guarantee. When actual expenditure on maintenance or repairs is incurred under the guarantee this should be charged to the appropriate reserve, the surplus on which should be transferred to Profit and Loss Account at the end of the year. If in any year the expenses incurred are greater than the reserve made then the deficiency should be charged to Profit and Loss Account and, if necessary, the percentage in respect of future transactions should be adjusted.

In order to avoid a multitude of independent calculations, it is usual to transfer a percentage of the total sales to the Maintenance Reserve each year. Thus, if sales are assumed to be distributed evenly throughout the year to 31st December, the transfer to the Maintenance Reserve for the year might be made on the assumption that all sales were effected on 30th June, and that, on an average, six months of the guarantee on the year's sales had expired at 31st December. In this way, if the guarantee is for two years, the reserve for each year's sales will affect three year's accounts.

VOYAGE ACCOUNTS

It is customary for shipping companies to keep separate voyage accounts for each vessel in order to ascertain the profit or loss which results from each voyage. In form a voyage account is similar to an ordinary profit and loss account. All expenses relating to the voyage, including stores, wages, insur-

ance, commission, brokerage, etc., are debited to this account, whilst all carnings, passage money, freight, and mail money (if any) are credited. The value of stores on hand at the end of the voyage is credited to this account, and is debited to the succeeding voyage account of the same vessel. The balance of the account represents the profit or loss on the voyage, and is transferred to the general Profit and Loss Account. An example is appended.

It should be noted that, under the Merchant Shipping Acts, the property in a British ship is divided into sixty-fourths, and not more than sixty-four shares can be registered. Two or more persons, however, may combine to hold one share jointly. The word "share" denotes the owner's interest in the vessel, and must not be confused with the word "share" as applied in the case of a limited company.

Dr. VOYAGE No. 21. 1	ST JANUA	ву то 28тн Гевви.	ARY, 19	Cr.
To St. rec Consumed To St. rec Consumed To Steve loring and Labour Bunker Coals Ages Itsutance on Hull, 2 months Insurance on Freight Brokerage on Freight, 21 per cent. Commission on Passage Money, 5 per cent. Balance—Net Profit	£ 1,770 1,014 506 2,796 1,240 600 120 238	By Freight . ,, Passage Money	: :	£ 9,520 1,260
	£10,780			£10,780

STEAMSHIP COMPANIES INSURANCE FUNDS.

The risk of loss arising out of the perils of the sea is one which is usually provided against by contracts of Marine Insurance, entered into with insurance companies or underwriters. When, however, a steamship company owns numerous vessels it frequently adopts the policy of covering the whole or a part of the risk by instituting an Internal Insurance Fund.

In such cases, the method employed is to charge each Voyage Account, and to credit an Insurance Fund Account with an amount equal to, or greater than, the premium which would have to be paid if the risk were covered by professional insurers.

Corresponding amounts are invested in gilt-edged securities, cash being credited and an Insurance Fund Investment Account debited.

The income from the investments is credited to the Insurance Fund Account, which is debited with the expenses of administering the fund and with losses sustained.

During the earlier years of an Insurance Fund, it is necessary to avoid the possibility of considerable losses falling upon a comparatively small fund by confining the company's risk to one portion only of each vessel, or, as it is technically called, by "taking a line" upon each ship.

As the fund grows, the proportion of each ship internally insured can safely be increased until, eventually, the Insurance Fund bears the whole risk, and the services of outside insurers are entirely dispensed with.

INVESTMENT ACCOUNTS

These accounts record particulars of money invested in any of the various types of securities. A separate ledger account should be opened for each investment, and it is desirable that it should be in columnar form so as to show clearly—

- (1) The nominal amount of the stock, shares, or other security:
- (2) The income received, i.e., dividends or interest; and
- (3) The actual cash paid representing the capital invested.

When the securities are purchased, the investment account is debited with the total cost, but as it sometimes happens that the securities are purchased "cum div.," i.e., including the accrued portion of the pending dividend or interest, the purchase price must be apportioned between capital and revenue.

For example, £2,000 3½ per cent. War Loan, on which interest is payable on 1st June and 1st December, is purchased on 1st April at 102 cum. div. Brokerage and stamps amount to £3 5s., so the total cost is £2,043 5s. A full half-year's interest (£35) is received on 1st June, but only two months' interest can be correctly appropriated as revenue. Therefore, to adjust the transaction between capital and revenue, it is assumed that four-sixths of the six months' interest, i.e., £23 6s. 8d., is included in the purchase price, £2,043 5s., and accordingly £2,019 18s. 4d. is placed to the debit of capital and £23 6s. 8d. to the debit of revenue. The whole dividend when received will be credited to the income column, and the Investment Account will thus include two months' interest only as the net income for the half-year.

(1st June.)	
Interest payable	

Dr.					42,0 WP 1 LUB.	E 011 4	•				Cr.
Date.	Particulars.	F,	Fo. Nominal	Income.	Capital. Date.	Date.	Particulars,	Fo.	Fo. Amount.	Income.	Capital.
19.	19 April i To Ossh—		8. G. J	. a.	s. d.	19 June 1	19 June 1 By Cash-		8. 6.	£ 8. d.	. B. d.
	£2000 at 102 £2,040 0 0 Brkge. & Stps. 3 5 0	· 	2000 0 0 23 6 8 2,019 18	23 6 8	2,019 18 4	Sept. 30	Sept. 30 ". Cash— £1000 at 102} £1,025 0 0				
Dec. 31	Dec. 31 ", Investment Div. and Int. Account			43 15 0		_	Less Bkge., etc. 1 15 0,		1,000 0 0 11 13 4 1,011 11	11 13 4	1,011 11 8
							£1,023 6 0	_			
						Dec. 1	Dec. 1 ,, Cash			17 10 0	
		- /-				., 31	31 , Interest accrued	. c/d.		2 18	
						:	" " Balances	c/d.	. c/d. 1,000 0 0		1,008 6 8
			£2,000 0 0	£67 1 8	0 0 267 1 8 22,019 18 4	_		. લા !!	£2,000 0 0 £67 1 8 £2,019 18	£67 1 8	£2,019 18 4
Jan. 1	Jan. 1 To Balances	b/d.	b/d. 1000 0 0 218 4 1,008 6 8	2 18 4	1,008 6 8			٦			

NOTES: (1) Where part of the investment is soid at a profit, it is not usual to transfer the profit on the portion sold to the credit of Profit and Loss Account, but to wait until the whole of the investment is finally disposed od. Any loss no sale must, however, be written off.

If the interest had been of a fluctuating nature the full purchase price of £2.045 56, 0d, would have been debited to capital at the time of purchase, and the interest of £35 received on ist lune credited §ths (£23 68, 54) to capital, and §th (£11 138, 44.) to income. (See also page 561).

Brokerage and stamps are a charge against capital and must be debited to capital account as part of the purchase price. In similar manner, the brokerage incurred on a sale of the investment is treated as a capital charge and is deducted from the sale price, only the net proceeds being credited to the capital column of the Investment Account.

Where investments are sold cum. div. the income accrued to the date of sale will be credited to income column and the balance treated as capital, and the difference between the two capital columns will be the profit or loss on the sale.

The above method can only be used when the interest is fixed (e.g., as in the case of 3½% War Loan, illustrated in the example on page 560), but in cases when the amount of dividend is not known, the full purchase or sale price will be debited or credited to capital, the dividend being adjusted between income and capital when received.

When investments are purchased or sold "ex. div." the price paid or received will have deducted from it the full impending dividend, and this dividend, when paid, will go to the seller of the investments. Consequently, a purchaser of investments ex. div. will not receive the next dividend paid, but he is compensated for this loss by paying a price lower, by the amount of the dividend, than he would otherwise have paid. It is necessary, however, to credit income and debit capital with the amount of dividend applicable to the period between the date of purchase and the date of the dividend. On a sale "ex. div." the vendor receives a dividend which partly covers a period subsequent to the date of sale. The proportion of this dividend applicable to the period between the date of sale and the date of the dividend should therefore be regarded as capital and credited to the capital column, in augmentation of the proceeds of sale.

EXAMPLE.

£2,000, 3½% War Loan is purchased ex. div. on 1st May, 1940, at 100½. On 1st May, 1941, £1000 of the stock is sold at 100 ex. div. Write up the Investment Account for the period to 30th Jure 1941, and carry down the balances on that date. Ignore brokerage and expenses.

ç.

3½% WAR LOAN.

Ġ.

Date.	Particulars.	Fo.	Nominal.	Income.	Nominal. Income. Capital. Date.	Date.	garticulars.	Fo.	Nominal.	Income.	Nominal. Income. Capital.
1940 May 1	To Cash-Purchase of		£ 8. d.	8. d. £ 8. d.	બ	8. d. 1940	1340 June I by Transfer from		£ 8. d.	8. d. £ 8. d.	. £ 8. d.
ì	£2,000 @ 1004 ex.		2,000 0 0		2,010 0		Capitai-Income accrued to date.			5 16 8	~
une 1	" Transfer to Income				8 91 6	Dec. 1	" Cash—Dividend .			35 0 0	•
1941 une 30	1941 June 30 ,, Income Account .			75 16 8	<u>x</u>	1941 May 1	". Cash — Sale of £1,000 @ 100 ex.			-	
				11.00.00.00 A = 40		June 1	div		. 0 0 000.1	32 1 8	32 1 8 2 18
							Account—Loss on Sale				5 0 0
					. -	 30 	" Interest accrued	c/d.	c/d. 1,000 0 0	2 18 4	1,007 18 4
			22,000 0 0 75 16 8 2,015 16 8	75 16	3 2,015 16 8			i 44.1	22,000 0 0 75 16 8 2,015 16	0 75 16 8	3 2,015 16
uly 1	July 1 To Balances	b,d.	b/d. 1,000 0 0 2 18 4 1,007 18 4	5 18	1,007 18 4						

Nores: (1) One month's dividend accrued is debited to capital on 1st June, 1940, and credited to income, in respect

of the period from 1st May to 1st June, 1940.

(2) On 1st June, 1941, one month's dividend in respect of the £1,000 stock sold must be credited to capital, since the full dividend has been deducted in arriving at the "ex. div." price.

(3) The loss on sale must be written off. This is computed:—

(3) Cost of £1,000 stock = ½ of £2,015 16s. 8d. = £1,007 18 4 £1,007 18 1,002 18 Amount received on sale

Loss on Sale . (4) The stock unsold is carried down at cost.

0

0 9 3

At the end of the financial period interest accrued and not received should be credited to the income column of the Investment Account, and brought down as a debit entry for the next period. The balance of the income columns is transferred to the credit of Investment Dividends and Interest Account and subsequently to the credit of the general Profit and Loss Account.

With some concerns, however, the practice is to ignore all outstanding dividends and interest receivable, credit being taken only for the dividends and interest actually received. In such cases, the accrued dividends and interest form a secret reserve. In any event, where there is any doubt as to when the next payment of interest or dividend will be received, the amount accrued should be ignored, otherwise profits may be overestimated.

Any increase in the market price of the securities should be ignored, but an Investment Depreciation Reserve Account should be raised to cover any decrease. Where the depreciation appears to be permanent the Investment Account should be written down, but ordinary market fluctuations need not be taken into account. It is desirable, however, to add a footnote to the Balance Sheet stating the present market value.

STOCKBROKERS' ACCOUNTS

The operations on the Stock Exchange are carried on by its members, who are either jobbers who actually buy and sell investments, or brokers who merely act as intermediaries between the jobbers and the public. The price quoted by a jobber to a broker is usually a double price, the lower figure being the jobber's buying price and the higher his selling price. The investor, except in the case of certain classes of stocks, pays for his purchases and receives cash in respect of his sales at the end of the "account." Where a purchaser of shares is allowed to carry over shares, i.e., defer acceptance and payment from one account to another, he is charged interest (i.e., contango) on the value of the shares carried over.

The following example illustrates the records in a stockbroker's ledger where a client has effected a number of transactions over a period:—

EXAMPLE.

Thomas Wilson had the following transactions with his broker. Show

Wilson's account in the broker's ledger.

10th January: purchase of 100 Midland Bank shares (£2 10s. 0d. paid) at Commission £8, and Contract stamp £5 2s. 0d. 17th March: purchase of £500 India 3% stock at 63, Commission ½%, Contract stamp 6s. 0d. 18th June: purchase of £800 Victoria 4% Inscribed stock at 101, Commission ½%, Contract stamp 2s. 0d.

3rd June: sale of the 100 Midland Bank shares (£2 10s. 0d. paid) at £8 2s. 6d., Commission, etc., £5 10s. 0d., and sale of the £500 India 3% stock at 61, Commission 1%. The Victoria stock was carried forward at par, contango being charged at 1%.

Dr.			THO	MAS	WILSON	•	4		Cr	
19	m 100 M 1 - 1 D - 1 - 1 - 1	2	S.	d.	19 June 3	Du 100 Willand Bankuharas		£	8.	d
Jan. 10	To 100 Midland Bank shares (£2 10s. paid) @ £8	8	0 0	0	June 3	By 100 Midland Bank shares (£2 10s. paid) at £8 2s. 6d.		812	10	0
Mar. 17	, Commission and Contract stamp , £500 India 3% stock @		5 2	0		"£500 India 3% stock @		305	0	0
1	,, Commission		1 5 6	0 0	June 18	"£800 Victoria stock @ 100	c/d	800	0	o
June 18	, £800 Victoria stock @ 101 , Commission	8	08 0 2 0 2 2	0 0						
June 3 June 18	, Commission, etc., on sales , Do. do.		5 10 1 5	0			i			
1	,, Contango, 1% on £800 .		2 0	0	June 18	" Cash	1	23	0	0
		£19-	10 10	10			11 0000	£1940	10	0
June 18	To £800 Victoria stock @	b/d 80	0 0	0						

Note.—As the Victoria stock was purchased for £808 but is carried forward at par, i.e., at £800, T. Wilson is required to pay to the broker the decrease in value, i.e., £8 (which is included in the cash payment of £23).

A LIFE POLICY TAKEN IN SETTLEMENT OF A DEBT.

Where a life policy is taken over in settlement of a debt due, the treatment of such policy will depend upon circumstances. It may be preferable to realise the policy at its surrender value and to write the difference off to Profit and Loss Account as a bad debt. On the other hand, it may be advisable to keep the policy in force by paying the annual premiums as they become due. When the latter course is decided upon, it is prudent to maintain the book value of the policy at its surrender value. To achieve this purpose the following entries should be made:—

- (1) Debit a Policy Account and credit the debtor's account with the amount of the debt.
- (2) Debit Profit and Loss Account and credit a Policy Reserve Account with the difference between the surrender value of the policy and the amount of the debt, thus writing off the immediate loss by way of a bad debt.
- (3) Debit Policy Account and credit Cash with the amount of the premiums when paid.
- (4) After payment of the premium credit (or debit as the case may be) the Policy Reserve Account, and debit (or credit) Profit and Loss Account with such an amount as will make the balance on Policy Account, less the balance on Policy Reserve Account, equal to the surrender value of the policy at the close of the financial period. This adjusting entry is equal to the difference between the amount of the premium and the increase in the surrender value of the policy since the termination of the preceding financial accounting period.

Cr.

When payment of the policy moneys becomes due, i.e., on the death of the debtor, the amount received will be debited to Cash and credited to the Policy Account; the balance of the Policy Reserve Account will be transferred to the Policy Account; and the Policy Account will be closed by transferring the balance to Profit and Loss Account. The following illustration will make this clear:—

EXAMPLE.

J. Brown, being unable to pay S. Smith his debt of £2,500, makes an assignment to him, on 1st January, 1937, of a Life Policy for £4,000 (without profits). The annual premium to keep the Policy in force is £200 payable on 31st December, and Smith, electing to pay the annual premiums when they become due, pays the first premium on 31st December, 1937. The surrender values of the policy were as follows: the 31st December, 1936, £1,440; the 31st December, 1937, £1,530; the 31st December, 1938, £1,660; and the 31st December, 1939, £1,820. J. Brown died on the 1st December, 1940, when the policy money, £4,000, is paid. Show the entries recording the transactions in S. Smith's books.

J. BROWN.

Dr.

Di.				υ.	DI	OWIN.				U	•
1937 Jan. 1	To Balance .		£ 2,500		d. 0	1937 Jan. 1	By Policy A/c	and the same of th	£ 2,500		d. O
Dr.			PO	LIC	Υ	ACCOUNT	r.			Cr	•
1937 Jan. 1 Dec. 31	To J. Brown . , Cash		£ 2,500 200	8. 0 0	d. 0 0	1937 Dec. 31	By Balance .	c/d.	£ 2,700	s. 0	
1937 Dec. 31 1938	To Balance	b/d.	£2,700 2,700	0	0	1938 Dec. 31	By Balance .	c/d.	£2,700 2,900		0
Dec. 31	" Cash		£2,900	0	0	1939		:	£2,900		=
Dec. 31 1939 Dec. 31	To Balance , Cash	b/d.	2,900 200 £3,100	0	0 0	Dec. 31	By Balance .	c/d.	3,100 £3,100	0	
1939 Dec. 31 1940 Dec. 31	To Balance ,, P. and L. A/c.	b/d.	3,100 2,180	0	0	1940 Dec. 1	By Cash		4,000 1,280	******	0
			£5,280	0	0				£5,280	0	0

Cr.

£1.280

1,280

b/d.

Dr.

1940

Dec. 1

To Policy A/c

		_							•
1937 Dec. 31	To Balance	c/d.	£ s. d. 1,170 0 0	1937 Jan. 1 Dec. 31	By P. and L. A/c.		£ 1,060 110	0	d. 0 0
			£1,170 0 0				£1,170	0	0
1938 Dec. 31	To Balance	c/d.	1,240 0 0	1938	By Balance .	b/d.			
				Dec. 31	" P. and L. A/c.		70	0	0
1020			£1,240 0 0	1938			£1,240	0	0
1939 Dec. 31	To Balance	c/d.	1,280 0 0	Dec. 31	By Balance .	b/d.	1,240	0	0

1939

Dec. 31

1939 Dec. 31 ,, P. and L. A/e.

By Balance

Note.—Alternatively, the Policy Reserve Account can be dispensed with, a belance being brought down annually on the Policy Account equal to the surjender value of the policy, any difference on the Policy Account being transferred to Profit and Loss Account.

COMPLETION ACCOUNTS.

On the sale of property it is usual for the solicitors concerned to forward accounts to their respective clients, setting out the details of the transaction and the amount due to or by the client on completion.

When the transaction is entered into, it is customary for the purchaser to pay an agreed deposit (usually 10% of the purchase price), which cannot be reclaimed if he decides not to complete the purchase. A date is fixed for completion, when the balance of the purchase price will be paid over. If the completion cannot be effected on this date owing to the fault of the purchaser, he may be charged interest on the balance of the purchase money, or if he occupies the premises, may be charged rent until the transaction is completed. No interest will be payable if the completion is postponed owing to the fault of the vendor.

In addition to the actual price of the property, the purchaser may have to compensate the vendor for certain payments made by him in advance, in respect of the property sold. Similarly, any expenditure which the vendor has not paid, but which has accrued during his ownership of the property (i.e., prior to date of completion), and which the purchaser will have to pay in the future, must be deducted from the total amount payable on completion.

EXAMPLE.

On 12th June, 1941, Pelham agreed to sell his leasehold house to Clarke for £2,000. Pelham received a deposit of £200, and completion was to take place on 25th June, 1941, interest to be charged at 5% per annum if completion was not then effected owing to the fault of Clarke. Fire Insurance of £1 per annum had been paid in advance to 25th December, 1941. Rates for the half year to 30th September, 1941 amounting to £15 had been paid. Ground Rent of £10 per annum less income tax, payable half yearly, had been paid to 31st March, 1941. The net Schedule A Assessment was £50. Assuming income tax to be 10s. 0d. in the £, prepare a completion account, setting out the amount paid by Clark on 15th July, 1941, the completion having been postponed to that date as Clarke was unable to find the purchase money on 25th June, 1941.

Dr.		 				ELHAM TO CLARKE TH JULY, 1941.	;.		Cr.	
	To Purchase Price ,, Proportion of Fire Insurance from 15th July, 1941, to 25th December, 1941 '163 days@£1 per annum ., Proportion of Rates from 15th July, 1941, to 30th Sept., 194177 days @ £15 for the half year . ,, Interest @ 5% p.a. less tax @ 10s. 0d. from 25th June, 1941, to 15th July, 1941 on £1,800 — 20	£ 2,000	0	11	1941 June 12 July 15	By Cash " Proportion of Ground Rent from 1st April, 1941, to 15th July, 1941, @ £5 for the half year, less tax @ 10s. 0d.— 106 days " Proportion of Schedule A tax from 6th April, 1941, to 15th July, 1941— £50 @ 10s. 0d. for 101 days " Balance—('ash		200	9	0
	days	2	9	4						
		£2,009	4	. 6				£2,009	4	6

The above information is sometimes given in the form of a *Statement*, payments on account and allowances being deducted from monies due. In working examination questions care must therefore be exercised, as an "account" should not be submitted if a "statement" is required.

CLAIMS FOR LOSS OF STOCK.

When part of a trader's stock is destroyed by fire, its value is usually computed for the purposes of an insurance claim by preparing an estimated Trading Account. Unless the books are also destroyed, the sales and purchases since the last accounts, and the commencing stock, will be known, and if the average percentage Gross Profit to Sales for past years is computed on the Sales for the period, the balance on the account will represent the approximate stock at the date of the fire.

EXAMPLE.

M. Smith prepares accounts to 30th June each year, but on 30th September, 1940, fire destroyed the greater part of his stock. His books, which were saved, disclosed the following information:—

				I.
Stock on 30t	h June, 1940			3,250
Purchases fro	om 30th June to	30th September	r.	5,500
Wages	,,	,,		2,250
Sales	••	**		10,000

Average percentage Gross Profit to Sales for the last three years was 25%.

Stock to the value of £700 was salvaged.

Prepare an account setting out the amount to be recovered from the insurance company.

M. SMITH.

	ing Account of 30th Sei				ONT	нѕ	Cr.
To Commencing Stock Purchases Wages Estimated Gress Profit, 20% on £10,000	£ 3,250 5,500 2,250 2,500 £13,500	By Sale ,, Esti		l Stock			£ 10,000 3,500 £13,500
Estimated S Less Stock	c recovered	e of fire	•	•	•	3,500 700 £2,800	

It is usual to find an "average" clause in this type of policy, providing that if the value of the stock insured is greater than the amount insured against, the claim must be restricted to that proportion of the loss which the amount insured against bears to the value of the property. If, therefore, Smith had only insured against a loss of £2,000, he could only recover from the insurance company:—

$$\frac{2,000}{3,500}$$
 of £2,800 = £1,600

and would be deemed to be his own insurer for the balance.

In preparing the normal Trading and Profit and Loss Accounts, Trading Account must be credited with the value of stock at date of fire, in order to preserve the normal rate of gross profit, the insurance company being debited with the amount recoverable, Salvaged Stock Account debited with the amount salvaged, and Profit and Loss Account debited with any loss of stock irrecoverable. Any expenses incurred in dealing with the salvaged

stock should also be debited to Salvaged Stock Account, and the account credited with the proceeds of sale of the goods. Any difference should be written off to Profit and Loss Account.

The above example of a claim against an insurance company for stock lost through fire is relatively simple and straightforward but it should be noted that in practice many other considerations might influence the computation of the claim, e.g.:—

- (a) Any variation in the basis of valuation of stock over the period used as a basis for computation of average percentage gross profit.
- (b) Any variation in the nature of the trade conducted by the firm over the period used as a basis for computation of average gross profit.
- (c) Seasonal trade, which may make it not strictly correct to base the estimated gross profit for the period from the date when the final accounts were last prepared to the date of the fire on a percentage obtained from figures relating to complete years.
- (d) Any change in the treatment of prime cost items over the period used as a basis for computation of average gross profit, e.g., the charging of productive wages or other direct expenses (or part thereof) to Profit and Loss Account in place of Trading Account during any year.

LOSS OF PROFITS INSURANCE.

Traders sometimes cover themselves against loss of profits caused by the interruption of business owing to fire. The policy will, of course, specify the precise manner in which the loss is to be computed, but it is usual to calculate a percentage on the decrease in turnover between a specified period after the fire, and the corresponding period in the previous year.

The percentage stated above must be the *lower* of the following percentages:

(1) Sum Assured
Turnover for 12 months p receding fire × 100

(2) Net Profits plus Standing Charges for last financial year

Turnover for last financial year × 100

EXAMPLE.

X Co., Ltd., prepare accounts annually to 30th September. On 28th February, 1941, their premises were destroyed by fire. The company had effected a loss of profits insurance for £20,000, the period of indemnity being six months after the fire. The profits for the year to 30th September, 1940, were £12,000 after debiting standing charges of £4,000, and the turnover for that year was £240,000. The turnover for the year to 28th February, 1941, was £250,000 (of which £100,000 related to the last six months) and that of the six months to 31st August, 1941, was £50,000. Calculate the amount recoverable from the insurance company.

	£
The turnover for the six months immediately after the fire—i.e., from	
1st March to 31st August, 1941 =	50,000
The turnover for the same period in 1940 was £250,000 less £100,000 =	150,000
•	

Decrease in turnover £100,000

The percentage of £100,000 which may be claimed will be the lower of the following:—

(1) $\begin{array}{c} £20,000 \\ £250,000 \\ \times 100 = 8\%. \end{array}$

(2) $\underbrace{\text{£12,000} + \text{£4,000}}_{\text{£240,000}} \times 100 = 6.67\%.$

The claim will therefore be 6.67% of £100,000 =£6,667.

COMPENSATION CLAIMS.

A claim for compensation may arise through, inter alia:-

- (1) Compulsory acquisition of premises.
- (2) Personal injuries.
- (1) This type of claim usually arises when local authorities desire to obtain possession of the premises for slum clearance or road-widening purposes. The chief points to be borne in mind are:—
 - (a) Loss of beneficial interest (usually based on the purchase of three years' profits).
 - (b) Value of unexpired portion of lease.
 - (c) Loss in respect of compulsory sale of assets.
 - (d) Any premium paid for acquisition of new premises.
 - (e) Any removal expenses.
 - (f) Damages incurred through inability to complete contracts within the stipulated times.
 - (q) Estimated loss on trading which will be sustained.
- (2) The chief points to be considered in preparing a claim for compensation for personal injuries are:—
 - (a) Loss of income owing to incapacity due to injuries.
 - (b) Whether or not claimant will be totally or partially disabled for life.
 - (c) Actual medical fees incurred.

SOLICITORS' ACCOUNTS

The fiduciary relationship which is usually found to exist between solicitor and client points to the need for a careful and accurate system of accounting. It had been recognised for some time that the best practice was that which kept quite separate accounts of clients' moneys and the solicitor's own moneys and this practice was accordingly followed by the large and best-known firms. Unfortunately, however, there were cases in which clients' moneys and the solicitor's own moneys had been so intermingled that it was wellnigh impossible to prepare accounts showing how the solicitor stood in relation to his clients. That such a state of affairs could arise in practice was very undesirable and the Solicitors Act, 1933, and the Solicitors' Accounts Rules,

1935, which made it compulsory for every solicitor to keep separate accounts in respect of clients' moneys and those belonging to himself, were designed to remove this possibility. The principal provisions of the rules may be summarised as follows:—

- (1) Every solicitor must keep books and accounts so as to show and distinguish (a) moneys received from or on account of and moneys paid to or on account of each of his clients, and (b) moneys received and moneys paid on his own account.
- (2) Every solicitor who holds or receives money on account of a client shall pay it into a current or deposit account at a bank in the name of the solicitor, in the title of which the word "Client" shall appear. Where a solicitor receives a cheque or draft representing partly a client's money and partly money due to the solicitor, he may, where practicable, split the cheque or draft and pay into the Client's Banking Account only that part which belongs to the client.
- (3) The only moneys which shall be paid into the Client's Banking Account are: (a) client's money, (b) solicitor's money necessary for opening or maintaining the account, (c) money for replacement of sums withdrawn by accident or mistake, and (d) cheques or drafts representing partly client's and partly solicitor's money, which have not been split under (2) above.
- (4) The only moneys which shall be withdrawn from the Client's Banking Account are: (a) money required for payment to or on behalf of a client or due to the solicitor from the client or drawn on the client's authority, (b) solicitor's money paid in under (3) (b) or (3) (d) above, and (c) money paid in by mistake or accident.
- (5) The Council of the Law Society, either on their own motion or on written complaint, may require any solicitor to produce his books of account, bank pass books, vouchers, etc., for the inspection of any person appointed by the council.

The books to be kept will be those usually found in a complete double entry system, i.e., cash book, petty cash book, ledgers and (in place of the sales day book) a bills delivered book. Some extension of the system which pertains in ordinary commercial offices is necessary in order to comply with the principles already outlined for the separation of clients' balances. The detailed books to be kept will usually consist of the following:—

(1) Cash Book, which contains separate columns for Client's Banking Account and Solicitor's Banking Account, the former for recording the receipt and payment of all moneys belonging to clients or received or paid on their behalf, and the latter for recording moneys received on the solicitor's account (i.e., from clients on account of costs) and paid out of the solicitor's own resources. In no circumstances is it permissible to apply money belonging to one client for the purposes of another, or, in other words, to make a payment out of the Client's Banking Account without first seeing that a sufficient

part of the balance standing to the credit of that account belongs to the particular client on whose behalf the payment is made.

- (2) Bills Delivered Book, which records all bills of cost delivered to clients, while in a special section at the end of the book allowances and abatements made to clients on such delivered bills are recorded.
- (3) Petty Cash or Disbursements Book, which records petty cash expenditure and disbursements made on account of clients, i.e., search fees, engrossing, etc., which will ultimately be charged to clients in their bills of costs.
- (4) Journal, for recording items of a special nature, for which there is no book of first entry.
- (5) Clients' Ledger, which contains an account for each client and records the amounts of funds standing to the credit of clients, amounts due from clients on account of costs and disbursements made on their behalf by the solicitor.
- (6) Private Ledger, which contains all the accounts not included in the Clients' Ledger, i.e., all the nominal and other impersonal accounts.

The rulings of the recommended books of account and the double entry relating to transactions between solicitor and client are illustrated in the following examples. It should be noted that the actual form of the books of account and the wording of the entries therein is in accordance with a system adopted by many solicitors, and slight points of difference from ordinary commercial practice arise, e.g., the omission of the prefixes "To" and "By," etc.

EXAMPLE I.

A solicitor has separate banking accounts for his own and clients' moneys and he keeps a Cash Book incorporating separate columns for each banking account. Set out the entries in such Cash Book in respect of the following transactions:—

19..

- Jan. 17. Payment (by cheque) of £50 to Thomas, at the request of a client Williams, on account of a debt due by Williams to Thomas, the solicitor having no moneys in hand of Williams.
- Jan. 19. Williams pays £200 in cash to the solicitor to meet the £50 and to discharge the balance of the debt due to Thomas.
- Jan. 20. The solicitor gives a cheque to Thomas for £125, the balance of the debt due, debits Williams with costs £5, and remits the balance to him by cheque.

Dr.		RECEIPTS	8.		CASII I	JOUR,		PAYMENTS.			Cr.
Date.	Client or Matter.	Particulars.	Led. Fol.		Client A/c.	Date	Client or Matter.	Particulars.	Led. Fol.		Client
				Bank.	Bank.						
19 Jan. 19	Williams	Of you, to meet		£	£	19 Jan. 17	Williams	Thomas on ac-		£	£
" 20		Thomas and to discharge balance of debt due to Thomas Total of clients'		50	150	,, 20	Williams	debt due by Williams to Thomas for balance of debt due by		50	
,, ==		moneys earn- ed since 17th inst., trans- ferred contra		5		,, 20	Williams	Williams . Cash remitted to you being balance in h a n d less			125
						,, 20	-	£5 costs Total of clients' moneys earn- ed since 17th inst., trans-			20
								ferred contra Balance carried down		5	5
				£55	£150					£55	£150
		Balance brought down	. 0	5							

EXAMPLE II.

A solicitor has in his Client's Banking Account a balance in hand of £75, viz., £50 for Mr. Smith and £25 for Mr. Brown. He debits costs of £20 against Mr. Smith and £40 against Mr. Brown, and, both clients having given the necessary authority as to their costs, he makes a transfer from the Client's Banking Account to his Solicitor's No. 1 Banking Account. Set out all the appropriate entries.

BILLS DELIVERED BOOK. PART I.—BILLS DELIVERED.

Date of Delivery	Client.	Description of Business.	Gen. Led. Fol.	Amount of Bill.	No. of Bill.	Remarks.
19	Mr. Smith Mr. Brown	Various matters do.		20 40		

Note.—The total of this book will be credited to Costs Account.

Dr.		CLIENTS' R. SMITH'			Cr.
19	To Our Costs in various matters.	£ 20	19	By Balance, b/d	£ 50

Dr.	MR. B	ROWN	S ACCC	OUNT.		Cr.
19	To Our Costs in various matters.	£ 40	19	By Balance	, b/d	£ 25
		JOUR	NAL		Dr.	Cr.
19	Solicitor's No. 1 Banking To Clients' Banking A Client's money earne Mr. Smith Mr. Brown	ccount d and not	w transf	. 20	£ 45	£ 45

					CASH I	воок.					
Dr.		RECEIPT	8.					PAYMENTS.			Cr.
Date.	Client or Matter	Particulars.	Led. Fol.		Client A/c	Date.	Client or Matter.	Particulars.	Led. Fol.		Client A/c
	1			Bank.	Bank.	j'			1	34,0	!
19		Balance brought	i ;	£	£ 75	19		Total of client's moneys earn-		£	£
		Total of clients' moneys earn- ed since —, transferred coutrs			45			ed since —, transferred contra			45

NOTE.—As the balance in the solicitor's hands on account of Mr. Brown is £25 only, no more than that amount can be transferred from Client's Account to Solicitor's No. 1 Account for costs of that client.

The Solicitors Act, 1941, provides for the compulsory audit of solicitors' accounts and the auditor must state in his report whether the solicitor or his firm has complied with the provisions of the Solicitors' Account Rules, 1935.

EXERCISE 13.

A. Under agreement with his firm, dated 31st December, 19... a manager is entitled to 5% on the net profits after charging such commission. From the following figures prepare the Commission Account and adjusted Profit and Loss Account.

			£	8.	d.	£	8.	d.
To	Salaries and Wages		1,296	5	9	By Gross Profit brought		
,,	Freight and Cartage		564	19	9	from Trading Account 4,037	0	2
,,	General Expenses		463	5	1	,, Discount Account		
••	Bad Debts .		517	14	6	(balance) 26	0	9
"	Bank Interest and							
	Charges .		25	16	4			
,,	Denreciation :							
	Lease £325 0	0						
	Furniture 69 9	3						
	****		394	9	3			
**	Balance—Net Profit	•	800	10	0			
			£4,063	0	11	£4,063	0	11

- B. What are the chief differences between a Receipts and Payments Account and an Income and Expenditure Account? Is it possible to reconcile the one with the other? If so, state the necessary adjustments.
- C. Why does a Receipts and Payments Account sometimes give a wrong impression? Illustrate your answer.
- D. Could you rely upon a Receipts and Payments Account in the case of a dentist for the purpose of ascertaining the profit or loss? Give reasons for your answer.
- E. The following particulars relate to the Chilworth Literary Society for the year ended 31st December, 1940: Subscriptions received, £108; interest received on investment, £40; net proceeds received from lectures and concerts, £232; rent paid for use of hall, £21; petty cash payments, £10; advertising paid, £21; printing expenses paid, £12 10s.

The Society holds ten 4% Debentures of £100 each in the Universal Library, Ltd. As on 31st December, 1940, the Society owed £8 for rent of hall and £9 10s.

for printing.

Prepare the Society's annual Statement of Account for the year ended 31st December, 1940. Ignore Income Tax.

- F. Discuss the method of construction of interim stock accounts and their advantages.
- G. It is often advisable in certain businesses to have a weekly trading and profit and loss account. Outline briefly how you would prepare such accounts, and in particular how you would deal with stock, an actual weekly stocktaking not being practicable.
- H. The directors of a large retail trading company, being desirous of obtaining an approximate trading and profit and loss account every month, request you to instruct the secretary as to what is necessary in the circumstances. Stock is only taken once a year, and there are six departments. What would be your advice, especially as regards the ascertainment of the approximate value of the stock each month?
- I. The United Coal Company, Ltd., are granted a lease of 21 years at a minimum rent of £4,000 per annum merging into a royalty rent of 6d. per ton of coal raised.

During the first year the output was 90,000 tons. During the second year ,, , 160,000 ,, And during the third year ,, , 250,000 ,,

Make the necessary journal entries, and write up the personal and nominal ledger accounts affected.

J. Leslie Scott, colliery proprietor, leased the Cross Keys Colliery to David Jones. Under the lease a royalty of 6d. per ton is payable on all coal raised. The annual minimum or dead rent payable was agreed at £1,500, with power to recoup short workings during the first four years. Coal raised was as follows: First year, 42,500 tons; second year, 43,000 tons; third year, 50,000 tons; fourth year, 84,000 tons.

Record the above in the books of David Jones.

576 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

K. On 1st January, 1938, a company took a lease of a colliery upon a minimum rent of £300 merging into a royalty of 6d. per ton with power to recoup short workings over the first three years of the lease.

The annual output of the colliery for the first three years was as follows :--

1938		•		6,000	tons.
1939				13,000	,,
1940			_	15,000	

You are required to show how the Landlord's, Short Workings, and Royalty Accounts would appear in the company's books.

- L. What do you understand by the terms Dead Rent, Royalties, and Short Workings?
- M. What are the main features of hire purchase agreements, and how would you show in the accounts the total amounts due under such agreements, and the various instalments payable from time to time thereunder?
- N. A colliery company purchases a number of waggons on hire-purchase terms, payment being made by half-yearly instalments over a period of three years. Explain, by means of *pro-forma* entries, how the half-yearly instalments will be dealt with in the accounts of the colliery company.
- O. On 1st January, 1938, A. Jones purchases from the Rusher Engine Co., on the hire-purchase system, a gas-engine, to be paid for in three instalments, viz., £31 10s. on the 31st December, 1938 and 1939, and the exact balance due on 31st December, 1940. The present cash value of the engine is £84 5s., and the interest charged is at the rate of 6% per annum. Set out the account of A. Jones as it would appear in the books of the Rusher Engine Co.
- **P.** The proprietor of a musical instrument warehouse, who does a large hire purchase trade, asks you to advise him as to the proper form in which he should keep his personal ledger accounts (with his customers).

Draft a specimen account; also state what special points there are (if any) in the preparation of Trading and Profit and Loss Accounts and Balance Sheet in a business of this nature.

- Q. Make up the voyage account of the s.s. Devonia from the following information, and show the amount of dividend receivable by the holder of a share in the ship. Commenced loading at Newport, 1st February, 1941. Freight on coal to Buenos Ayres, £9,462; Passage Money outwards, £314; Disbursements: Newport, £878; Buenos Ayres, £2,940; London, £2,670; Hull, £1,270; Wages for voyage, £3,254; Bunker Coals, £5,891; Insurance on Steamer for one year, £8,640; Insurances on Freight, etc., for the Voyage, £1,657; Freight on Homewards Cargo, £18,519; Passage Money, £464; Mail Money, £41; Manager's Commission, 2% on gross earnings, and 5% on net profits before charging the latter commission: £1,500 to Reserve. Completed discharge, 30th June, 1941.
- R. Debentures for £10,000 in the Junction Railway Co., bearing interest at 5% per annum, are purchased on 1st March, for £6,877 18s. 6d., including brokerage and stamps. The interest is payable half-yearly on 1st May and 1st November. The debentures are sold on the following 1st December at 691, less brokerage at $^3_{16}\%$. Show the Investment Account recording these transactions. Ignore Income Tax and calculate brokerage on nominal value.

- S. S. Morris, being unable to pay M. Cohen his debt of £1,200, makes an assignment to him, on 24th March, 1938, of a Life Policy for £1,000. The annual premium of £50 on the policy is payable on 31st December, and Cohen elects to keep the policy in force and to pay the premiums as and when due. The surrender values of the policy were as follows: 24th March, 1938, £740; 31st December, 1938, £750; 31st December, 1939, £787; 31st December, 1940, £829; 31st December, 1941, £880. Morris died on 4th April, 1942, and the policy moneys were duly received by Cohen. Show the transactions in Cohen's books.
- T. On 20th January the Y. Z. Investment Trust purchased 2,000 shares in Dud Mines Limited, at 16s. per share. The Contract Note showed as follows:

2,000 shares at 16s				1,600	8. 0	d. 0	
Brokerage, 3d. per share Stamp and transfer fee	:		•	25 16	2	6	
Contract stamp .	•	•	•		4	0	
				£1,641	в	6	

On settlement day, 30th January, the purchasers carry over the purchase; the making-up price is 15a. 6d. per share, and the contango charge is ½d. per share. The difference on the settlement is duly paid.

On 10th February the Y. Z. Investment Trust sell the 2,000 shares. The

Sale Note appears as follows:

Sold for Account 15th February 2,000 shares at 16s. 7½d.	£ 1,662	8. 10	d. 0
Less Brokerage (on closing, nil) Contract Stamp 4 0		4	0
	£1,662	6	0

Prepare an account as in the books of the Y. Z. Investment Trust showing the above transactions.

U. On 31st December, 1940, a fire occurred on the premises of a limited company which carried on the business of general house furnishers. From the most important books, which were not destroyed, it was possible to obtain the following particulars:—

· •	£
Sales from 1st January to 31st December, 1940 .	128,000
Purchases from 1st January to 31st December, 1940	84,000
Stock on hand at 31st December, 1939	23,600
The Gross Profit for the past five years had average	ged 35%
on turnover	, ,

The value of the salvaged stock was agreed at £3,000. Assuming all to be in order, draft a statement showing amount of the claim upon the insurance company.

- V. A solicitor has separate banking accounts for his own moneys and for clients' moneys. You are required to set out the entries in the Cash Book and Ledger in respect of the following transactions:—
- July 19—Payment by cheque of £30 to Brown, at the request of a client Green, on account of a debt due by Green to Brown, the solicitor having no moneys in hand of Green.
 - ,, 24—Receipt by the solicitor from Green of £60 to meet the advance of £30 and to discharge the balance of £20 due to Brown.
 - ,, 27—The solicitor debits costs to Green, £20, and these costs are agreed by the client.
 - 31—The appropriate transfer is made in respect of client's moneys earned during July.

CHAPTER XIV

SINGLE ENTRY BOOK-KEEPING; CARD AND LOOSE-LEAF LEDGERS; MECHANICAL METHODS OF BOOK-KEEPING

The main purpose of this work is the exposition of the principles of double entry book-keeping, but it would be incomplete unless some consideration were given to other phases of accounts, and particularly to what is known as "Single Entry" book-keeping. The term "Single Entry" as applied to accounts it used with much indefiniteness, and denotes varied systems of book-keeping, but pure "Single Entry" recognises only the personal aspect of transactions, and, consequently, the only essential books are the personal ledgers for recording transactions with debtors and creditors. In practice, however, a Cash Book is invariably kept, but, with this exception, the impersonal aspect of transactions is usually left entirely unrecorded.

What is Single Entry?

The term "Single Entry" is applied generally to any system which does not provide for the twofold aspect of transactions. Broadly speaking, there is no basic principle underlying such so-called systems, and naturally there cannot be any fixed rules where there is really no definite system.

So-called single entry systems may thus include :-

(1) The use of a Cash Book to record receipts and payments, this being the only book of account. Unpaid invoices are kept on a file until they are paid, when they are transferred to a "paid" file. Where sales are mainly for cash, only a "daily takings" book is kept, wherein are recorded the amounts of cash taken daily over the counter, whilst a memorandum book is used to record "sales on credit," the entries being cancelled as and when the amounts owing are paid.

(2) The use of a Cash Book for receipts and payments, together with a Sales Day Book and a Debtors' Ledger for credit sales, purchases being dealt with as in (1). Discounts allowed are entered direct in the Debtors' Ledger; they may be noted in the Cash

Book.

(3) The use of a Cash Book, Sales and Purchases Books, and Debtors' and Creditors' Ledgers. Discounts allowed and received are recorded direct in the personal ledgers as in (2).

The first two methods are hardly worthy of being called "systems," but they are often met with in small retail businesses. The third method, however, is really a combination of single entry and a little double entry, inasmuch as the method of recording debit entries for receipts from debtors in the Cash Book, and the equalising credit entries in the debtors' personal accounts, together with similar entries for creditors, does recognise the twofold aspect of cash transactions. The system takes no cognisance of the impersonal aspect of transactions other than cash, however, and thus no ledger accounts are opened to record total purchases, sales, or expenditure, etc., or the value of assets and property, such as machinery, plant, fixtures, etc.

Advantages of Double Entry over Single Entry.

The only satisfactory method of book-keeping is the Double Entry system, and its advantages over any other method may be summarised as follows:—

- (1) There is an equalising debit entry for every credit entry, and vice versa, and, after the postings to the ledger are completed, a Trial Balance containing a list of the balances of the ledger accounts may be prepared in order to prove, by the agreement of its two columns, the arithmetical accuracy of the books.
- (2) Both aspects of every transaction—the impersonal as well as the personal—are properly recorded in books of account.
- (3) The balances of the nominal accounts, representing income or profits and expenditure or losses, may be collected and grouped together, at any particular time or at the end of a trading period, in one classified account—the Profit and Loss Account. An excess of the credits over the debits in this account will show the final net profit, whilst any excess of the debits over the credits will indicate a net loss. Further, this account shows, in addition to the net results of the trading for the period, the sources of the profits or losses, and, by comparison of the account with similar accounts for other periods, makes it possible to ascertain the causes of fluctuations in the profits, etc.
- (4) The financial position of the trader is readily ascertained by the preparation of a Balance Sheet in

which the whole of the assets, liabilities, and capital of the business are grouped. The insertion of the balance of the Profit and Loss Account in this statement and the agreement of the totals of the assets and liabilities proves the arithmetical accuracy of the final accounts.

(5) Although the double entry system does not, in itself, disclose errors of omission, compensating errors, and errors of principle, yet the periodical balancing of the books does reduce the possibility of inaccuracies, and considerably minimises the risk of fraud.

When single entry methods are adopted, not one of these advantages can be obtained.

The Ascertainment of Profits by Single Entry.

Generally speaking, profits (or losses) are ascertained, under the single entry system, by a comparison of the value of the net assets at 'wo specified dates, after taking into account additions to, or withdrawals from, capital during the period. The difference between these two net values represents the profit or loss, according to whether there is an increase or decrease in the figures. A statement thus prepared is usually termed a "Statement of Affairs," but sometimes the term "Statement of Position" is used to distinguish a statement of this kind from a Statement of Affairs in Bankruptcy.

The following example illustrates the method:—

EXAMPLE.

A, B, and C, trading in partnership, keep their books by single entry. Partners are entitled to 5% per annum interest on the amounts standing to their credit at the beginning of each year, and B and C are entitled to £300 and £200 per annum respectively by way of salary. The remaining profits are to be shared, $A \neq B$, $B \neq B$, $C \neq B$. On 1st January, 19..., their capital accounts were: A, £2,760; B, £1,080; C, £120, and their assets included plant valued at £820. In the half-year ended 30th June, 19..., B and C had received their salaries, and they had also drawn at the end of each month: A, £61 10s.; B, £34 10s.; C, £25 10s. They had bought further plant costing £220, and now valued the whole at £950. Creditors are £1,870; Cash, £460; Debtors, £3,040; Stock, £1,890. Prepare statements showing the profit for the half-year, and the partners' Capital Accounts.

STATEMENT OF AFFAIRS As at 1st January, 19...

Capital	l Acco	ounts-		***************************************	,	£	Net Assets	•	•	•	£ 3,960
Ā B	•	:			•	2,760 1,080					
C	•	•	•	•	•	£3,960					£3,960

STATEMENT OF AFFAIRS

As at 30th June, 19..

Creditors			£ 1,870	Plant, 1st Jan Less Depreciation	820 90	
Balance Net	Value of	Assets	4,470	Add Additions .	730 220	950
				Stock Debtors		1,890 3,040 460
			£6,340			£6,340
			. 1	·		

STATEMENT OF PROFITS

FOR THE HALF-YEAR ENDING 30TH JUNE, 19...

To Balance c/d	£	£ 1,489	By Net Assets, 30th June 4,470 Less value at 1st Jan. 3,960	£
			Net Increase	510
			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	369 357 253
		£1,489		£1,489
To Interest on Capital— $\begin{array}{cccccccccccccccccccccccccccccccccccc$	69 27 3	99	By Balance b/d	1,489
,, Partners' Salaries— B	150 100	250		
,, Divisible Profit .— A, one-half of £1,140 . B, one-third ,, ,, . C, one-sixth ,, ,, .	570 380 190	1,140		
		£1,489		£1,489

			A .	В.	C.	Total.
Balances at 1st Jan., 1 Add Interest on Capita Salaries Net Profit	:	error of the first transfer	 £ 2,760 69 - 570	£ 1,080 27 150 380	£ 120 3 100 190	£ 3,960 99 250 1,140
Deduct Drawings . Balances at 30th June,			3,399 369 £3,030	1,637 357 £1,280	413 253 £160	5,449 979 £4,470

PARTNERS' CAPITAL ACCOUNTS.

It will be realised that the foregoing method of arriving at the trading profits is not satisfactory. The more obvious disadvantages are-

- (1) The impossibility of proving the arithmetical accuracy of the books.
- (2) The fact that nominal accounts are not kept means that much of the information has to be ascertained from memoranda or from sources other than actual
- (3) Fraud may be more easily committed owing to the absence of any adequate check.
- (4) There is an absence of adequate information as to the sources of the profits or of the nature and amount of the expenses incurred.

Where, however, a cash book as well as the personal ledgers has been kept, it may be possible to compile Trading and Profit and Loss Accounts on double entry principles.

THE COMPILATION OF FULL FINAL ACCOUNTS FROM SINGLE ENTRY BOOKS

In order to prepare full detailed final accounts from single entry books it is, first of all, necessary to prepare a Statement of Affairs as at the commencement of the period for which it is desired to prepare the accounts. This statement must be compiled from such memoranda, etc. (including the trader's memory), as may be available, and although complete reliance cannot always be given to such information, careful investigation will probably produce fairly approximate results.

Estimates will probably have to be made of the values of such assets as plant, fixtures and fittings, and stock, although,

in many cases, detailed lists of opening and closing stocks are made.

Analytical summaries of the Cash Book and personal ledgers must be made to ascertain the "totals" of the various classes of transactions and the expenditure, etc., for the period. These summaries may be in the form illustrated on page 584. It will be noted that columns are provided for the totals of each page of the Cash Book and for the totals of each personal account, thus ensuring the arithmetical accuracy of each stage of the work. In some cases, analytical Cash Books are kept, ruled similarly to the summary set out on page 584. When this is the case, the summary may be dispensed with, the analysis being already maintained in the Cash Book.

Upon completion of these summaries, the totals obtained are amalgamated with the commencing statement of affairs so as to form a complete Trial Balance. In preparing the latter, care must be observed to insert correctly—

- (1) The commencing capital and additions thereto (if any).
- (2) The commencing values of assets, such as plant, fittings and fixtures, stock, etc.
- (3) The totals of the various transactions, e.g., purchases, sales, returns inwards and outwards, expenses, private drawings, etc.
- (4) The closing balances of cash, debtors and creditors.

If the work is carefully and accurately performed the total of the debit and credit columns of the Trial Balance should agree. It may be observed that the commencing totals of cash, debtors and creditors, will not, of course, appear in the Trial Balance.

The next step is to ascertain what amounts (if any) are outstanding or paid in advance. Adjustments for these items, provision for depreciation and reserves for bad debts must be made, and when the value of the closing stock is obtained, the Trading and Profit and Loss Accounts, and Balance Sheet may be prepared in the usual manner.

It must be emphasised, however, that in analysing the Cash Book and Debtors' Ledger, particular care must be taken to see that any expenditure in respect of assets is properly capitalised and not charged to revenue as trading purchases or expenses.

The following example illustrates the method of procedure. It must be added, however, that whilst the method is based on double entry principles and enables a very close approximation of the true results and position to be obtained, yet it does not yield the same satisfaction as accounts prepared from a complete set of double entry books.

ANALYSIS OF DEBTORS' LEDGER FOR YEAR ENDING 31ST DEC., 19..

			DEBITS.		OREDITS.								
Fo.	Name.	Com- mencing Balance.	Sales.	Total.	Cash received.	Dis- count.	Returns.	Bad Debts.	Closing Balance.	Total.			
		£	£	£	£	£	£	£	£	£			
1	A. Brown	25	185	210	152	8	15		35	210			
	etc.	etc.	etc.	etc.	etc.	etc.	etc.	etc.	etc.	etc.			
		£1,725	£7,420	£9,145	£6,740	£325	£180	£50	£1,850	£9,145			

ANALYSIS OF CREDITORS' LEDGER

FOR YEAR ENDING 31ST DEC., 19...

1		i		1	CREDITS.				
Fo.	Name.	Cash Paid.	Discounts.	Returns.	Closing Balance.	Total.	Com- mencing Balance.	Purchases.	Total.
		£	£	£	£	£	£	a	£
3 (. Attie	156	8	16		180	22	158	180
;	×1, +	etc.	etc.	etc.	etc.	etc.	etr.	etc.	etc.
,		£5,780	£210	£65	£1,456	£7,505	£1,560	£5,945	£7,505

ANALYSIS OF CASH BOOK FOR YEAR ENDING 31ST DEC., 19...

		DEB	ITS.		CREDITS.									
Page.	Balance on 1st Jan.	Pay- ments by Debtors.	Oash Sales.	Total.	Pay- ments to Credi- tors.	Cash Pur- chases.	Wages.	Rent and Bates.	Trade Ex- penses.	Private Draw- ings.	Closing Balance.	Total.		
	£	£	£	£	£	£	2	£	£	£	£	£		
1	720	510	20	1,250	420		12		6	19		448		
etc.		etc.	etc.	etc.	etc.	ote.	etc.	etc.	etc.	etc.	1,045	etc.		
	£720	£6,740	£860	£8,320	£5,780	£250	£410	£200	£275	£360	£1,045	£8,320		

In practice, additional columns may have to be provided for other classes of receipts and expenditure, but the foregoing pro forma accounts illustrate the method of analysis. After these analytical summaries are completed, the next step will be the amalgamation of the three summaries with the opening

"Statement of Affairs," so as to compile a complete Trial Balance Let us assume that the following statement shows the position at the beginning of the year.

STATEMENT OF AFFAIRS

As at 1st January, 19...

Liabili	ties.	 	£	Assets.			£
Sundry Creditors	•		1,560	Plant and Machinery		•	1,250 120
				Fittings and Fixtures Stock-in-trade		:	760
Capital			3,015	Sundry Debtors . Cash at Bank	:	•	1,725 720
			£4,575				£4,575

The Trial Balance will then be completed in the following manner:—

TRIAL BALANCE.

As at 31st December, 19...

									Dr.	Cr.
									£	£
Capital .										3,015
Plant and Machine	ery								1,250	
Fittings and Fixtu	ıres								120	
Stock-in-Trade, ls	t Jai	uarv							760	
Sales										7,420
Discounts Allowed	l								325	
Returns Inward									180	i
Bad Debts .									50	
Sundry Debtors									1,850	
Discounts Receive	d								•	210
Returns Outward					-					65
Purchases .									5,945	,
Sundry Creditors									4	1,450
Cash Sales .									ıl.	860
Cash Purchases									250	
Wages .			· ·						410	i
Rent and Rates	:	·	·	•	·	•	·	•	200	
Trade Expenses		·		•	·	·			275	1
Drawings .			•	·	·		-	•	360	1
Cash at Bank, 31s	t De	cemb	er	·		·	•		1,045	
									£13,020	£13,020

Assuming that £50 was owing for Rent, and £20 had been paid in advance for Rates on 31st December, and that provision has to be made for depreciation at 10 per cent. per annum on

Plant and Machinery, and 5 per cent. per annum on Fittings and Fixtures, and assuming also that the closing stock amounted to £820, the final accounts will appear as follows:—

TRADING AND PROFIT AND LOSS ACCOUNTS

Dr.	FOR THE	YEAR ENDE	D 31st December, 1	9	Cr
To Stock at 1st Ja. "Purchases . Less Returns "Cash Purchases "Wages . "Gross Profit	£ 5,945 65	5,880 250 410 1,620 £8,920	By Sales Less Returns , Cash Sales , Stock at 31st Dec	7,420 180	7,2 8 8 8
Fo Rent and Rat [2200+£50- , Expenses . , Discounts Allow , Bad Debts . , Deposition— Plant and Ma Fittings & Fi , Not Profe .	£?0] .	230 275 325 50 125 6 819	By Gross Profit ,, Discounts Recei		b/d. 1,6: 2

BALANCE SHEET
As at 31st December, 19...

Liabilities.	£	£	A esets.	£	£
Sundry Creditors Rent accrued .		1,450 50	Plant and Machinery Less Depreciation	1,250 125	1 105
Capital: Balance at 1st Jan. Add Profit	3,015 819		Fittings and Fixtures . Less Depreciation .	120 6	1,125
Less Drawings.	3,834		Stock-in-Trade Sundry Debtors		114 820 1,850
		3,474	Cash at Bank Rates paid in advance .		1,045 20
		£4,974			£4,974

The adjustments for Rent and Rates have been shown in brackets against the particular item in the Profit and Loss Account, in order to illustrate the short method of arriving at the correct debit thereto. The account for Rent and Rates

(assuming that only one account is used for these expenses) would, however, appear as follows:—

Dr.		RE	NT AND RATES.							
19 Dec. 31 ,, 31	To Cash ,, Rent accrued .	c/d.	£ 200 50	19 Dec. 31	By Rates paid in advance . , Profit and Loss Account .	c/d.	£ 20 230			
			£250				£250			
19 Jan. 1	To Rates paid in advance.	b/d.	20	19 Jan. 1	By Rent accrued	b/d.	50			

An Alternative Method.

In the case of those businesses where neither debtors' nor creditors' ledgers are kept, a complete analysis of the purchases and sales transactions cannot be made. The Cash Book is analysed in the manner shown on page 584. The amount of the total purchases for the period is arrived at by ascertaining (from the cash analysis) the total amount paid to creditors during the trading period, adding to this figure the amount owing to creditors at the end of the period, and deducting therefrom the amount owing to creditors at the commencement of the period; the resulting figure will represent the total purchases for the period. The total sales are ascertained in a similar manner.

EXAMPLE.

A and B are in partnership, and keep their books by single entry. They share profits and losses in the proportions of three-fifths and two-fifths respectively, and instruct you to prepare their Balance Sheet as at 30th June, 1941, together with a Profit and Loss Account for the year ended on that date.

Upon analysing the firm's Cash Book for that period you find the following, viz.:--

	£	s.	d.
Bank Balance, 1st July, 1940	400	0	0
A's Drawings	450	0	0
B's do	300	0	0
Paid to Trade Creditors (including Bills Payable) .	3,800	0	0
Wages	1,100	0	0
Salaries	500	0	0
Other Trade Expenses	1,325	10	0
Received from Trade Debtors (including Bills			
Receivable)	5,364	10	0
Receipts from Cash Sales	1,581	0	0

The respective capitals of A and B at 1st July, 1940, were £4,000 and £1,000 Particulars of the other Assets and Liabilities of the firm are as follows, viz. :—

		1	st July	, 19	40.	30th Ju	ne,	1941
			£	8.	d.	£	8.	d.
Stock on hand			1,980	0	0	2,500	0	0
Debtors .			2,500	0	0	1,935	10	0
Creditors .			2,200	0	0	700	0	0
Bills Receivable			500	0	0	700	0	0
Business Premises			2,000	0	0	2,000	0	0
Bills Payable			300	0	0			
Office Furniture			120	0	0	120	0	0

Under the Partnership Deed, 5% per annum interest on Partners' Capital is to be a charge to Profit and Loss Account (ignore drawings), and B is also entitled to be credited with a commission of 6% per annum upon the net profits divisible between the partners after charging such commission and interest on Capital.

Reserve £150 for Doubtful Debts, and write off 5% depreciation on Business Premises and Office Furniture.

The tota's of the Purchases and Credit Sales for the year are ascertained in the following manner:—

Purchases.	Sales.	
Paid to Creditors	£ s. d. 3,800 0 0 Debtors' Payments Debtors at end— 700 0 0 Open Accounts Bills Receivable	£ s. d. 5,364 10 0 1,935 10 0 700 0 0
Deduct creditors at com- mencement— Open Accounts Bills Payable	£4,500 0 0 Deduct debtors at commencement— £ 2,200 Open Accounts 2,500 Bills Receivable .	
Purchases for Year	£2,000 0 0 Sales for Year	£5,000 0 0

At the closing Bank Balance is not given, it is necessary to prepare a summary of the Cash Book in order to ascertain this.

Dr.	S	UMMA	RY	OF	CASH BOOK.			Cr	•
To Commencing Balance ,, Receipts from Debtors ,, Cash Sales Balance, Bank Overdraft .	c/d.	£ 400 5,364 1,581 7,345 130 £7,475	0 10 0 10 0	0 0	" Salaries .		£ 450 300 3,800 1,100 500 1,325 £7,475	0 0 0 0 10	d. 0 0 0 0 0
					By Overdraft .	b/d.	130	0	0

TRIAL BALANCE. 30th June, 1941.

							L	<i>r</i> .	i	Cr.		
							£	8.	d.	£		d.
Capital—A									į	4,000	0	0
',, B									-	1,000	0	0
Stock at 1st Jul	lv.	1940					1,980	0	0			
Debtors .	•						1,935	10	0			
Creditors .										700	0	0
Bills Receivable	,	•			_		700	0	0			
Business Premi		·	Ţ.				2,000	0	0			
Office Furniture							120		0			
A-Drawings		•	•	•		•	450	-	ō			
D	•	•	•	•	•	•	300		0			
Wages .	•	•	•	•	•	•	1,100		ŏ			
Salaries .	•	•	•	•	•	•	500	0	ő			
Trade Expenses		•	•	•	•	•	1,325		ő			
Bank Overdraft		•	•	•	•	•	1,020	10	•	130	0	0
	,	•	•	•	•	•	4			1,581		0
Cash Sales	•	•	•	•	•	•					0	0
Credit Sales	•	•	•	•	•	•	0.000	^	_	5,000	U	U
Purchases	٠	•	•	•	•	•	2,000	0	0			
							£12,411	0	0	£12,411	0	_0

Dr. F	OB T	нв Үв	AR :	END	ED 30TH JUNE, 1941.			C	•
To Stock at 1st July, 1940 ,, Purchases ,, Wages ,, Gross Profit .	c/d.	£ 1,980 2,000 1,100 4,001 £9,081	0	d. 0 0 0 0	By Credit Sales ,, Cash Sales ,, Stock at 30th June 1941		£ 5,000 1,581 2,500 £9,081	s. 0 0 0	d. 0 0 0
To Trade Expenses . , , Salaries , Reserve for Doubtful Debts . , Depreciation— Business Premises Office Furniture . , Balance	c/d.	1,325 500 150 100 6 1,919 £4,001	0 0 0 0 10	0 0 0 0 0	By Gross Profit	<i>b</i> / <i>d</i> .	£4,001	0	0
To Interest on Capital: A B , B's Commission , ${}_{1}$ % ${}_{n}$ * of £1,669 10s. , Capital Accounts: A, §th of £1,575 B, §th , , ,		200 50 94 945 630	10	0 0 0	By Balance	b/d.	1,919	10	0
	-	£1,919	10	0			£1.919	10	0

^{*} For explanation of method of calculation, see Chapter XIII, page 525.

PARTNERS' CAPITAL ACCOUNTS.

		*** 1						-	-			
					- 1	1	A			1		
					1		£	8.	d.	£	8.	d.
By Balance at 1st Jul	v. 1940) .					4,000	0	0	1,000	0	0
Add Interest .	•				.	1	200	0	0	50	0	0
" Commission .					.					94	10	0
" Profit		•	•	•			945	0	0	630	0	0
							5,145	0	0	1,774	10	0
Deduct Drawings .	•	•	•	•	•		450	0	0	300	0	0
Balance at credit, 30t	h June	, 1941		•			£4,695	0	0	£1,474	10	0

BALANCE SHEET As at 30th June, 1941.

	£	8.	d.	£	8.	d.		£	8.	d.	£	8.	d.
Liabilities.							Assets.						
Bank Overdraft .	1			130	0	0	Business Premises .	2,000	0	0			
	i			1			Less Depreciation	100	0	0			
							-				1,900	0	0
Sundry Creditor.				700	0	0	Office Furniture .	120	0	0			
	1						Less Depreciation	6	0	0			
Capital Accounts-	1			1			*				114	0	0
Å .	4,695	0	0				Stock-in-Trade .				2,500	0	0
\bar{B}	1,474	10	0	1			Sundry Debtors-				,		
				6,169	10	0		1,935	10	0			
				1			Bills Receivable	700		0			
	1							0.005	10				
							T D	2,635		0			
							Less Reserve .	150	0	0	0.40=		^
	i										2,485	10	0
	1			£6,999	10	0		Ì			£6,999	10	0

CONVERSION OF SINGLE ENTRY INTO DOUBLE ENTRY BOOKS

A trader whose books are being kept under single entry or incomplete double entry methods may be desirous of improving his system by the installation of a complete double entry system as and from a certain date. In order to do this it is necessary to proceed as follows:—

A complete set of new account books should be obtained. These books will vary in detail according to the size and nature of the business, but as single entry methods have been previously adopted a very elaborate system will probably not be required at the outset. The books necessary may include:—

- (1) Private Ledger (2) Impersonal Ledger or General Ledger.
- (3) Purchases and Sales Ledgers.
- (4) Purchases Day Book.
- (5) Sales Day Book.
- (6) Returns Inwards and Outwards Books.
- (7) Cash and Petty Cash Books.
- (8) Bills Receivable and Payable Books.
- (9) Journal.

The starting-point for the conversion is the Statement of Affairs, which must be drawn up in the usual way at the date of conversion, and the opening journal entry for the new set of books will be compiled from this statement. For example, the opening entries taken from the Balance Sheet given on page 590 would be as follow:—

1941				_	£	8.	d.	£	8.	d.
July 1	Sundries. To Sundries—			Dr.			i			
	Business Premises			.	1,900	0	0			
	Office Furniture .				114	0	0			
	Stock-in-Trade .			.	2,500	0	0			
	Sundry Debtors .			.	1,935	10	0			
	Bills Receivable .			. !	700	0	0			
	Bank Overdraft			.				130	0	0
	Sundry Creditors			. [700	0	0
	Reserve for Bad De	bts		.			i	i50	0	0
	Capital Accounts—			į						
	\hat{A}							4,695	0	0
	B			.	ĺ			1,474	10	0
	Being assets and this date.	liabil	ities (as at						
					£7,149	10	0	£7,149	10	0

The Sales Ledger will be opened by debiting thereto the debtors as shown by the schedule prepared when compiling the Statement of Affairs, credit balances, if any, being credited. The Purchases Ledger will be opened in a similar way, and the net totals of the debtors and creditors should agree with the figures shown in the opening journal entry. The amount of the Bank Overdraft will form the opening credit balance in the Cash Book. The remaining balances will be posted to the debit or credit of appropriate accounts in the General Ledger or in the Private and Impersonal Ledgers if these are kept separately. To prove the accuracy of the postings it is advisable to extract a Trial Balance, the agreement of which indicates that the books are on an arithmetically correct double entry basis; and in future all entries must be made in accordance with the rules laid down for pure double entry book-keeping.

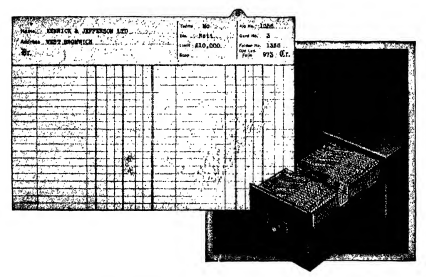
The principles of conversion are the same in every case, and the procedure will vary only in detail. For example, properly kept sales and purchases ledgers may have been in use, and in this case it will not be necessary to open new ledgers; or a suitable Cash Book may be already in use, and it will be unnecessary to replace it. These circumstances will not, however, affect the system, provided the accounts are properly ruled off and the balances brought down at the date of conversion, care being taken that no entries made under the double entry system are posted into the obsolete parts of the books.

CARD AND LOOSE-LEAF LEDGERS

A remarkable development in modern business practice has been the introduction and adoption of card and loose-leaf ledgers.

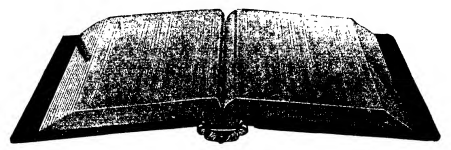
CARD LEDGERS consist of separate cards for each ledger account, kept in strict alphabetical or numerical order in a single- or multiple-drawer cabinet, in the same way as a card index. If the cards are arranged numerically, each person's account is given a definite number, and the cards are kept in numerical order, but this method necessitates the use of a separate alphabetical card-index from which to ascertain the number of each person's account. Usually, the cards are provided with a circular hole at the foot so that a self-locking rod may be passed through the whole of the cards, thus preventing their removal by any unauthorised person.

The following illustration, reproduced by courtesy of Messrs Kenrick & Jefferson, Ltd., West Bromwich, shows a card ledger in the cabinet and also a specimen card from the ledger. The eard is ruled on both sides and carries a tab on which is written or printed the numerical reference, or the division of the alphabet, as the case may be. The ruling may, of course, be accommodated to suit individual requirements. That illustrated is an ordinary account ruling in Dr. and Cr. form with double cash columns, but frequently the debit and credit columns are placed side by side so that all items are entered on successive lines, the amounts being extended to the debit or credit column as the case may be. This method enables the space on the card to be utilised to its fullest extent.



CARD LEDGER IN CABINET, AND SPECIMEN CARD,

LOOSE-LEAF LEDGERS consist of loose leaves which are fixed in binders provided with a self-locking device so that the leaves are firmly held and can be removed only by, or with the authority of, the person who has charge of the key to the ledger. Usually, these leaves are ruled in the ordinary form of an account, as in the following illustrations, also reproduced by courtesy of Messrs Kenrick & Jefferson, Ltd.



LOOSE-LEAF LEDGER.

Showing leaves locked in to prevent removal, the key being retained by a responsible official. The ruling is that of an ordinary ledger account, but may, of course, be varied to suit requirements, and for use as a journal, cash book, or other form of accounting record.



LOOSE-LEAF LEDGER-OPEN.

Showing the ledger unlocked for the insertion of an additional leaf, which is slipped into position on the steel bars.

The leaves may be arranged in any order deemed most suitable, but the two methods more generally used are—

(1) Strict alphabetical order throughout, thus avoiding the use of an index; and

(2) Alphabetical divisions for each separate letter, all surnames commencing with the same letter being kept together, and further subdivided by the insertion of vowel index cards: thus Jones would be filed under section J, vowel sub-section O; White under section W, vowel sub-section I, etc.

To prevent wrongful usage and to avoid the risk of fraud, the key of the ledger and all reserve and unused leaves are retained in the custody of a responsible official, to whom the ledger-keeper must apply for new leaves as the old ones are filled or new accounts are opened. This official also keeps a Register of Loose Leaves to record the disposal of the sheets, which are numbered consecutively. The official in charge enters the name of the account on the new leaf, and at the same time records particulars in the Register before inserting the new leaf in the ledger.

Similar precautions should be adopted in the case of card ledgers. When an account is definitely closed, or a leaf or card is completely filled up, balanced, and audited, that portion of the ledger is removed and transferred to a storage cabinet or binder, and thus only the actual cards or leaves in current use are retained in the ledger.

Advantages of Card and Loose-Leaf Ledgers.

- 1. The loose-leaf or card ledgers are continuous, so transfers to new ledgers never become necessary, and thus a considerable saving of time and labour is effected.
- 2. New leaves or cards are inserted as and when necessary, and the risk of error in transfer of accounts is reduced.
- 3. Every account is always consecutively arranged in its allotted position, and it is not necessary to refer to several parts of a ledger to trace the history of an account.
- 4. The subdivision of a ledger is accomplished very easily, and there is unlimited scope for expansion with the growth of individual accounts.
- 5. Only "live" accounts are retained in the ledger in current use, "dead" matter and closed accounts being transferred to storage cabinets or binders, and thus there is a great saving of time in extracting the balances at balancing dates.
 - 6. Entries can easily be typed.
- 7. Generally, card and loose-leaf ledgers facilitate the work of the accounting department, adding greatly to the adaptability and mobility of the office organisation.

Disadvantages of Card and Loose-Leaf Ledgers.

1. The initial cost is greater than for bound books, but over a series of years the average cost is approximately equal,

and when the effective saving of time and labour is taken into account, the balance of advantage is with the loose-leaf and card systems.

2. In the case of card ledgers, it is sometimes found that more time is required to find the card and replace it after making the needed entries, but entries in loose-leaf ledgers are made quite as easily as in bound ledgers.

3. The risk of possible loss or accidental misplacement of

cards or leaves is always present.

4. The loose-leaf and card systems provide greater opportunities for fraud than bound ledgers with fixed leaves, as it is easier to rewrite and substitute a single card or leaf than to rewrite a whole book or alter the pages in a bound book. There should not be any great risk of fraud, however, where the office organisation includes—

(1) A satisfactory internal check, including the adoption

of the self-balancing system;

(2) The ledger-keeper is a different person from those in charge of the day and cash books and other books of original entry; and

(3) A responsible official has charge of the keys of the ledgers, and a Register of Loose Leaves, etc., is properly kept.

Even where bound ledgers are in use, there is some risk of fraudulent manipulation. Moreover, an additional safeguard is provided in the case of card and loose-leaf ledgers if a distinctive ruling is adopted for the cards and ledger leaves, for then the ledger-keeper can substitute the ordinary "stock rulings" only with difficulty.

Objection is sometimes raised that the loose leaves or cards are not such good evidence in a Court of Law as the ordinary bound ledger with fixed leaves, and this view would appear to be strengthened by the case of Hearts of Oak Insurance Co., Ltd., v. James Flower & Sons (1935), in which the judge refused to accept a loose-leaf minute book as evidence. In this case, however, the book was in very bad condition, and anyone could remove the leaves at will, and it is unlikely that this decision would extend to loose-leaf books of account which were kept locked, the keys being in proper custody.

It may be added, however, that as compared with card ledgers, loose-leaf ledgers are more easily handled, and as the leaves are securely fixed in book form there is less risk of loss.

MECHANICAL METHODS OF BOOK-KEEPING

An important recent development in accounting practice has been the introduction of machine aids to book-keeping as a supplement to, or in place of, the older manual methods. These aids are numerous and diverse, ranging from listing and adding

machines, which compile a total of the items recorded on the machine, to book-keeping machines which write up ledger accounts and record the new balance after each transaction.

The following are the main advantages which usually accrue from the installation of machine aids to book-keeping:—

- (1) Postings can be made more rapidly and with greater clarity than if done by hand.
- (2) Sudden increases of work can be handled without any additions to the book-keeping staff.
- (3) There is a saving in wages, since it is often possible for a book-keeping machine, operated by a single clerk, to perform the work formerly done by three or four clerks.
- (4) There is, in some cases, a saving of expensive floor space.
- (5) Errors are practically eliminated and checking is minimised.
- (6) The work can be kept more up-to-date, and statements prepared more quickly than when the books are written up by hand.
- (7) In certain machines, totals are compiled of the postings made, thus affording data for the preparation of Adjustment Accounts.
- (8) Clerks released from ordinary book-keeping routine may be employed on work of a statistical nature.

The chief disadvantage of book-keeping machines is that, in many cases, their cost is high, and only comparatively large firms can profitably employ them. Before installing an expensive machine the prospective purchaser should compare the estimated running costs thereof, including operator's wages, depreciation and interest on the capital locked up in the machine, with the cost of the clerical labour which he proposes to displace. A comparison of this type may reveal that the volume of the transactions of the business is not sufficiently great to justify the installation of the machine.

It is beyond the scope of this work to give detailed descriptions of the various machines in use, but in general, the book-keeping machines are designed to type at one operation:—

- (a) (i) Delivery Note and (ii) Invoice;
- (b) (i) Ledger Account and (ii) Monthly Statement.

The totals of the invoices are accumulated in the machine automatically, and thus supply the total sales to any date. Similarly the cash and returns recorded are totalled. The accuracy of the books may therefore be checked at any time by means of total accounts.

Machinery enables the "Slip System" to be used to advantage, the postings to the ledgers being made from the original records, instead of from entries in books of original entry. This system is not, however, entirely confined to machine account-

ing, but may be conveniently adapted to handwritten records, thus saving considerable time in writing up books of prime entry. Several sheets may be fastened together in sets, either interleaved with carbon paper, or with the backs of the actual sheets carboned, appropriately ruled to suit the requirements of the business, usually to serve the following purposes:—

- (a) Invoice.
- (b) Delivery Note.
- (c) Day Book Slip.

Parts (a) and (b) will be despatched to the customer, and (c) used to make the ledger posting. The totals of all Day Book slips may be accumulated on an adding machine in order that the total sales for the period may be ascertained. The slips will then be filed, usually in a loose-leaf binder. If the slips are of different colours for different departments, sorting will be greatly facilitated.

EXERCISE 14.

A. A client instructs you to prepare Profit and Loss Account and Balance Sheet. On perusing his books you ascertain that they have not been kept upon double entry principles.

Without completing the double entry in detail, state how you would proceed

to prepare the accounts.

B. A retail trader had not kept proper books of account, but from the following details you are required to ascertain the profit or loss for the year ended 31st December, 1940, and also to prepare Statement of Affairs at that date:—

			31st Dec.,	31st Dec.,
			1939	1940
			£	£
Stock-in-Trade .			1,670	1,850
Sundry Creditors			1,540	1,400
Sundry Debtors .			1,120	1,050
Cash in Hand .			25	120
Bank Overdraft .			2,020	1.940
Bills Receivable .			1,505	1,420
Fixtures, Fittings, etc.			150	150
Motor Van	•		190	190

The drawings during the year amounted to £260. Depreciate Fixtures, etc., by 10%, write £30 off Motor Van. As regards the Debtors, it is ascertained that £50 is irrecoverable, and a further reserve of 5% should be made. Also reserve £70 in respect of Bills Receivable.

C. M. Ravary keeps his books by "single entry." As on 31st December, 1939 and 1940 respectively, his financial position was as follows:—

-		•		19 3 9	194 0
				£	£
Cash at Bank .				457	110
Cash in Hand .				36	30
Stock				1,926	2,851
Machinery and Plant				2,721	3,050
Bills Receivable .				(nil)	324
Sundry Debtors .				1.242	2,197
Sundry Creditors.				3,602	4,200
Office Furniture .				248	261
Private Drawings			•	(nil)	250

Prepare a statement from the above particulars, showing M. Ravary's profit for the year ended 31st December, 1940. Ignore Depreciation and Reserves.

D. A trader has kept the following books of account only, viz., Debtors' Ledger, Creditors' Ledger, and Cash Book. You are instructed to prepare his Balance Sheet as on 31st December, together with Trading and Profit and Loss Accounts for the year ended on that date. For the purposes indicated, the following statements are prepared:-

6						
	BALANCE		, IST JA			
Liabilities.		£		Assets.		£
Sundry Creditors .		1,577	Plant a	nd Machinery		1,081
Rent and Rates .		60	Fixture	s and Fittings		80
	_		Sundry	Debtors .		1,653
		1,637	Stock			804
Surplus (Capital) .		2,677	Bank a	nd Cash .		696
•	_				_	
		£4,314				£4,314
		***************************************	•		=	100
				-		
4	Analysis	OF DE	BTORS'.	Ledger.		
				Dr.	Cr.	
				£	£	
Cash credited					6,250	
Discoun's .	• •	•		•	150	
Returns .		•		•	145	
		•		•	42	
Bad debts .	• •	•		•		
Balances, 31st De					1,787	
Balances, 1st Jan	uary .			. 1,653		
				. 6,721		
				£8,374	£8,374	
				5 7 44	z	
A	NALYSIS	OF CRE	DITORS'	LEDGER.		
- -		0. 0		£	£	
D. lanes - 1-4 7				L		
Balances, 1st Jan	uary .	•		•	1,577	
Purchases .		•		•	5,800	
Cash debited				. 6,027		
Discounts .				. 70		
Returns .				. 40		
Balances, 31st De	cember			. 1,240		
,		-				
				£7,377	£7,377	
	Aver	****************		Door		
	MMAL	11212 01	CASH :		_	
				£	£	
Balances on 1st J	anuary			. 696		
Capital Account (amounts	receive	d) .	. 850		
Cash Credited to	Debtors'	Ledger		. 6,250		
Cash Sales .	DODUOLD	Lougoi	• •	. 460		
Cash Debited to	· mditom'	Todas	• •	. 400	6 007	
				•	6,027	
Plant and Machin	iery (pu r c	(essa:		•	43	
Cash Purchases		•		•	103	
Wages .				•	425	
OM 17				•	225	
Rents and Rates Trade Expenses		•		•	212	
Trade Expenses			• •	•	95	
TIOUG DAPCUSES		•			90	
Dono wain an					610	
Drawings .				•	318	
Drawings . Balances on 31st		r :		•	318 808	

£8,256

£8,256

į

Stock on 31st December is £1,112; rent and rates owing on that date are £33.

E. At 1st January, 19.., W. Singler's Capital was £2,000. At 31st December of the same year he possessed the following assets: Cash in hand, £25; Cash at Bank, £500; Sundry Debtors, £1,000; Stock-in-Trade, £2,000; Horses and Carts, £250; and Fixtures and Fittings, £125. His liabilities were: Trade Creditors, £1,400. He had drawn out during the year £40 per month. He had also during the year made a profit on dealings in Stocks and Shares of £280, which he had placed in the Business Bank Account.

Prepare a Statement of Profit and a Statement of Affairs, reserving 5% on Debtors for End Debts; also depreciate Horses and Carts by 10%, and Fixtures

and Fittings by 8%.

F. Roy, Teece, and Earl are in partnership and share profits and losses in the proportions of 5, 4, and 3, and on 1st January their capital was, Roy, £3,000; Teece, £2,800; and Earl, £2,400. At 30th June, the following is the position:—

									£
Cash in hand									36
Cash at Bank									1,000
Stock .									4,000
Book Debts									5,500
Fittings, Fixtur	es, etc								300
(Åt lst Jai	uary,	Fix	tures,	etc.,	were	regard	led as	of	
the value of £									
had been sper									
being treated									
J			,						000
Sundry Creditor	8	•	•	•	•	•	•	•	960

Prepare Statement of Affairs as at 30th June; also show the profit for the half-year and the position as regards each partner. The drawings of the partners were, Roy, £390; Teece, £260; and Earl, £300; each partner is entitled to interest on his capital at the rate of 5% per annum.

- G. Compare the respective merits or demerits of loose leaf or card ledgers with the ordinary ledger systems.
- H. State the advantages and disadvantages with reference to the employment of loose leaf ledgers in a manufacturing concern.
- I. What are the advantages and disadvantages of book-keeping machines, and what points should be considered before a mechanical system is installed?

CHAPTER XV

PARTNERSHIP DISSOLUTION ACCOUNTS; INSOLVENT PARTNERS; RULE IN GARNER v. MURRAY; STATEMENT OF AFFAIRS IN BANKRUPTCY AND DEFICIENCY ACCOUNTS; DEEDS OF ARRANGEMENT; COMPANY LIQUIDATION ACCOUNTS

THE circumstances in which partnerships may be dissolved are thus summarised by the Partnership Act, 1890:—

Section 32. Subject to any agreement between the partners, a partnership is dissolved—

- (a) If entered into for a fixed term, by the expiration of that term:
- (b) It entered into for a single adventure or undertaking, by the termination of that adventure or undertaking:
- (c) If entered into for an undefined time, by any partner giving notice to the other or others of his intention to dissolve the partnership.

In the last-mentioned case the partnership is dissolved as from the date mentioned in the notice as the date of dissolution, or, if no date is so mentioned, as from the date of the communication of the notice.

Section 33.—(1) Subject to any agreement between the partners, every partnership is dissolved as regards all the partners by the death or bankruptcy of any partner.

(2) A partnership may, at the option of the other partners, be dissolved if any partner suffers his share of the partnership property to be charged under this Act for his separate debt.

Section 34. A partnership is in every case dissolved by the happening of any event which makes it unlawful for the business of the firm to be carried on or for the members of the firm to carry it on in partnership.

Section 35. On application by a partner the Court may decree a dissolution of the partnership in any of the following cases:

(a) When a partner is certified to be a lunatic or is shown to the satisfaction of the Court to be of permanently unsound mind, in either of which cases the application may be made as well on behalf of that partner by his committee or next friend or person having title to intervene as by any other partner:

(b) When a partner, other than the partner suing, becomes in any other way permanently incapable of performing

his part of the partnership contract:

- (c) When a partner, other than the partner suing, has been guilty of such conduct as, in the opinion of the Court, regard being had to the nature of the business, is calculated to prejudicially affect the carrying on of the business:
- (d) When a partner, other than the partner suing, wilfully or persistently commits a breach of the partnership agreement, or otherwise so conducts himself in matters relating to the partnership business that it is not reasonably practicable for the other partner or partners to carry on the business in partnership with him:
- (e) When the business of the partnership can only be carried on at a loss:
- (h) Whenever in any case circumstances have arisen which, in the opinion of the Court, render it just and equitable that the partnership be dissolved.

In many cases, the dissolution is caused by the retirement of one partner, and in such a case, if the business is carried on by the remaining partners, the partnership accounts are affected only in as far as it is necessary to revalue the assets, etc., and adjust the partners' accounts.

After the profits to the date of the dissolution have been ascertained and credited to the accounts of the respective partners, a Revaluation Account is opened, and this account is credited with any increase in the value of the assets, and debited with any decrease, any increases or decreases in the value of the liabilities being recorded in the converse manner. The balance of the account is divided between the partners, and the outgoing partner is also credited with his proportionate share of the goodwill (if any) of the business.

If the new values are not to be retained in the books, the differences must be written off to the partners of the new firm in the new profit-sharing ratio. In this case it is unnecessary to make any alteration to the book values of the asset and liability accounts concerned; the differences between actual and book value may be carried down on the Revaluation Account and written off to the new partners' accounts, as in the example on page 196.

The outgoing partner's capital account is closed upon payment to him of the amount due, but if payment is deferred for a period, the balance of the capital account should be transferred to a loan account. Interest will be credited periodically to the loan account according to agreement between the partners, payments being debited as and when they are made.

Where the dissolution affects one partner only, it really amounts to a retirement of that partner. In its truest sense, however, "dissolution" implies a complete dissolution of the partnership, and involves the payment of the whole of the partnership debts, and the distribution of the assets in accordance with the provisions of the Partnership Act or of the partnership agreement.

Dissolution may occur through-

- (1) Mutual agreement to wind up, and close or sell the business.
- (2) Conversion of the business into a limited company.
- (3) Insolvency of the partnership business, or
- (4) Any of the causes outlined on pages 600-601.

Retirement of One Partner.

Section 42. (1) Where any member of a firm has died or otherwise ceased to be a partner, and the surviving or continuing partners carry on the business of the firm with its capital or assets without any final settlement of accounts as between the firm and the outgoing partner or his estate, then, in the absence of any agreement to the contrary, the outgoing partner or his estate is entitled at the option of himself or his representatives to such share of the profits made since the dissolution as the Court may find to be attributable to the use of his share of the partnership assets, or to interest at the rate of 5 per cent. per annum on the amount of his share of the partnership assets.

These provisions are, as stated above, subject to any agreement, and in most cases the method to be adopted in arriving at the deceased or retired partner's share is provided by the Articles of Partnership.

EXAMPLE.

Peace, Pearce and Pearson were in partnership sharing profits in the proportion of one-half, one-quarter and one-quarter. It was provided in the partnership agreement that:

- (a) A Policy of Survivorship Assurance be taken out on the joint lives of the partners for £12,000.
- (b) Interest at the rate of 3 per cent. per annum was to be allowed on partners' capitals and charged on partners' drawings.
- (c) In the event of the death of a partner the goodwill was to be valued at an amount equal to three years' purchase of the average "super profits" of the last two years. The average normal profits are to be taken as £10,000.
- (d) In addition to his share of goodwill the deceased partner's representatives were to receive the amount of his capital at the date of the last Balance Sheet and his share of profits to date of death estimated upon the average profits of the last two years.

(e) Interest to be allowed at 5 per cent. per annum on the amount ascertained as being due to the deceased partner's representatives from date of death to date of payment.

The results for the last three years ended 31st December, 1940, were as follows:—1938, Loss £4,500; 1939, Profit £14,750; 1940, Profit £17,250. Pearson died on 31st March, 1941. His drawings to date of death were: 31st January, £240, 28th February, £240, 30th March, £217. His capital as shown by the last Balance Sheet was £16,000.

From the above information prepare an account showing the amount paid to Pearson's representatives, assuming a settlement was made at 30th September, 1941. Calculate interest to the nearest month.

STATEMENT SHOWING AMOUNT DUE TO PEARSON'S PERSONAL REPRESENTATIVES.

	PMI	MMOON	LRE	PRES	DIN T	WIIA	L	5.		
	t December, 1		· •							£ 16,000
interest the	ereon—3 mont	ம் இந்	% p.a	•	•	•	•	•	•	200
•								£		16,200
Less Drawi	nona .							697		
Add	Interest 5% p	a. for	$\stackrel{\cdot}{2}$ mon	ths on	£240)	:	2		
,,	,,	.,	l mon	th	,,			1		700
										15,500
Goodwill (1)	•	·		•	•	•	•	•	•	4,500
Estimated Pr	ofits († of £14,	$\frac{750+\mathfrak{L}}{2}$	17,250	× 1)		•	•	•	•	1,000
Insurance Pol	$\operatorname{licy}\left(\frac{1}{4}\right)$.	•	•	•	•	•	•	•	•	3,000
			A	mount	due					24,000
Add	Interest @ 5%	6 p.a. f				•		•		600
Amount paid	on 30th Septe	mber, l	941		•	•		•		£ $24,600$
										and the particular of the part
Notes: (1)	Goodwill is ca	lculate	d as fo	llows :				£		
	Profits	1939		_	_			14,750		
	,,	1940	:				:	17,250		
	,,	2020	•	•	•	•	•			
							2	32,000		
	Average profit	s						16,000		
	Less Average 1	normal	profit	s				10,000		
	Super profits							£6,000		
	• •	-	-							
	3 years' purch	880	•	•	•	•	. 1	18,000		
	Pearson's shar	e (‡)	•	•	•	•	•	£4,500		

⁽²⁾ It is assumed that no account had been opened in the books for the Survivorship Assurance Policy. Pearson's representatives are thus entitled to one-fourth of £12,000. If a Policy Account had been opened in the books, Pearson would only be credited with one-fourth of the excess of £12,000 over the book value.

Adjusting Accounts on Dissolution.

The statutory provisions of the Partnership Act, 1890, with regard to the adjustments of accounts between partners on dissolution, are as follows:—

Section 44. In settling accounts between the partners after a dissolution of partnership, the following rules shall, subject to any agreement, be observed:

- (a) Losses, including losses and deficiencies of capital, shall be paid first out of profits, next out of capital, and lastly, if necessary, by the partners individually in the proportion in which they were entitled to share profits:
- (b) The assets of the firm, including the sums, if any, contributed by the partners to make up losses or deficiencies of capital, shall be applied in the following manner and order:
 - 1. In paying the debts and liabilities of the firm to persons who are not partners therein:
 - 2. In paying to each partner rateably what is due from the firm to him for advances as distinguished from capital:
 - 3. In paying to each partner rateably what is due from the firm to him in respect of capital:
 - 4. The ultimate residue, if any, shall be divided among the partners in the proportion in which profits are divisible.

The above rules apply "subject to any agreement," but it should be noted that partners cannot make an agreement between themselves which will affect their liability to third parties, unless such third parties are joined in the agreement; they can, however, make any agreement they wish as to the way in which the firm's liabilities shall be borne *inter se*, i.e., as between the partners themselves.

Book-keeping Entries on Dissolution.

The following procedure is required to record the realisation of the assets and the adjustment of the partners' accounts on a dissolution of the business:—

- (1) Close all asset accounts, excepting Cash, after crediting all specific reserves thereto, by transferring the balances of such accounts, representing the book values of the assets, to the debit of a Realisation Account.
- (2) Debit Cash and credit Realisation Account with the amounts realised for the assets.
- (3) If a partner personally takes over part of the assets, debit that partner's capital account with the agreed

valuation of the asset or assets taken over, and credit the Realisation Account.

(4) All expenses incurred are credited to Cash and debited to Realisation Account.

(5) Credit Cash and debit the creditors' accounts as and when the liabilities are discharged.

(6) If a hitherto contingent liability matures during the winding-up of the business, credit Cash and debit Realisation Account.

(7) Discounts received from creditors and allowances made by them are credited to the Realisation Account.

- (8) The balance of the Realisation Account will be the profit or loss, as the case may be, on realisation, and is divided among the partners in the proportion in which profits or losses are shared.
- (9) If any partner's account then shows a debit balance, the partner concerned must introduce cash to the amount of the deficiency, the entries being a debit to Cash and a credit to the partner's Capital Account.
- (10) Finally, the cash balance will exactly equal the totals standing to the credit of the partners' accounts, which are closed upon payment in the following order:—
 - (a) Partners' Loan Accounts.
 - (b) Partners' Current Accounts and Partners' Capital Accounts.

The balance of the Realisation Account may be transferred to a separate account called the "Profit and Loss on Realisation Account," which shows the appropriation between the partners. Alternatively, the balance may be brought down into a continuation of the Realisation Account, where the disposal of the profit or loss is shown, as in the following example, which illustrates the foregoing principles:—

EXAMPLE.

A. B. and C. D., trading in partnership, agree to dissolve partnership on 31st December, 19..., and to liquidate the business. The Balance Sheet on that date was as follows:—

Liabilitie	8.			Assets.		-	
Capital Accounts :	£	8.	d.	Cash	£ 1.764	8. 10	d. O
A.B	7,488	5	4	Sundry Debtors	3,615	4	9
C. D	510 2.000	5 0	0	Stock Plant and Fixtures	$\frac{4,916}{1.421}$	8 12	11
Sundry Creditors	2,719	5	8	Goodwill	1,000	0	ô
	£12,717	16	0		£12,717	16	0

Profits and losses are shared between the two partners in the proportions three-fifths to A. B. and two-fifths to C. D.

606 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The Sundry Debtors realised £3,204 5s., the Stock, £4,115 10s. 4d.; Plant and Fixtures, £1,716 10s. 6d.; and the Goodwill, £350.

The costs of the liquidation amounted to £47 5s. 8d.

You are required to show the process of realisation in the books of the firm, and the position of the partners as regards the disposal of the balance of cash.

Dτ.		REALISATION A	CCOUNT.	Cr.
	To Book Values of— Sundry Debtors Stock Plant and Fixtures Goodwill , Cash— Liquidation Costs	4,916 8 4 1,421 12 11 1,000 0 0	By Cash realised— Sundry Debtors Stock . Plant and Fixtures . Goodwill . , Loss on Realisation c/d.	£ s. d. 3,204 5 0 4,115 10 4 1,716 10 6 350 0 0 1,614 5 10 £11,000 11 8
	l'o Balance	b/d. 1,614 5 10	By Partners' Capital Accounts— A. B., §ths. C. D., §ths.	968 11 6 645 14 4
	4	£1,614 5 10		£1,614 5 10
Dr.	To Realisation A/c.—	£ s. d. 968 11 6	By Balance b/d.	£ s. d. 7,488 5 4
	" Cash	6,519 13 10 £7,488 5 4		£7,488 5 4
Dr.		A. B., LOAN AC	COUNT.	Cr.
Dr.	To Cash	A. B., LOAN ACCEPTAGE S. d. £2,000 0 0	By Balance b/d.	£ s. d.
Dr.	To Cash	£ s. d.	By Balance b/d.	£ s. d.
	To Cash To Realisation A/c.— \$ the share of loss	£ s. d. £2,000 0 0	By Balance b/d.	£ s. d. 2,000 0 0

Dr.			O.	ISH	A	COUNT.	not become a		Ur.	•
4	To Balance . ,, Realisation A/c.— Debtors Stock Plant and Fixtures Goodwill		£ 1,764 3,204 4,115 1,716 350	10 5 10	0 4 6	By Creditors . , Liquidation costs , Balance	c/d.	£ 2,719 47 8,384	5	8
	To Balance , C. D., Capital A/c.	b/d.	£11,150 8,384 135 £8,519	4 9	6 4	By A. B., Loan A/c., A. B., Capital A/c.		£11,150 2,000 6,519 £8,519	0 13	0 10

In many cases, the assets are realised piecemeal over a period, and when it is desired to repay the partners' capitals as and when the cash is received, this should preferably be done in such a way as to reduce the balances on the capital accounts to the profit-sharing ratio, those capitals which are greatest in proportion to the profit-sharing ratio participating in the distribution before those which are relatively smaller. If this method were not adopted, it might result in a partner's account becoming overdrawn when his share of the loss on realisation is debited to his account, necessitating a refund by the partner in question if the assets did not realise sufficient to repay the capitals in full.

EXAMPLE.

The following is the Balance Sheet of Jones, Smith and Wilson (who share profits in the ratio 4:3:1), on 31st March, 1941, on which date they dissolve partnership.

Their capitals are to be repaid as and when the assets are realised.

BALANCE SHEET AS AT 31st MARCH, 1941.

Lial	bilities	•		£	Assets.		£
Sundry Cred	itors			2,625	Freehold Premises .		5,000
Bank Over		(U:	nse-		Machinery and Plant		2,000
cured)				875	Stock		5,500
Capital Acco	unts-		1		Sundry Debtors .		6,000
Jones				7.000	, and the second second	•	.,
Smith	•	Ī		3,000	1		
Wilson				5,000			
				£18,500	PA CONTRACTOR		£18,500

608 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The assets realised the following amounts, which were immediately distributed:—

1941				£
31st May .				2,000
31st July .				1,500
30th September				2,500
31st October				4,000
31st December				6,500

No further sums could be realised.

Prepare a statement showing the distribution.

Notes: (1) The creditors and bank overdraft must be paid before the partners receive anything.

(2) The capitals of Jones and Wilson must be repaid rateably until all are in the profit-sharing ratio, when all partners will share in that proportion. The amounts to pay the respective partners may be ascertained thus:—

	Jones.	Smith.	Wilson.
Capital Accounts Capitals in profit-sharing ratio .	£ 7,000 4,000	£ 3,000 3,000	£ 5,000 1,000
Excess Capitals	3,000	****	4,000
Capitals of Jones and Wilson in profit-sharing ratio	3,000		750
Excess Capital of Wilson			£3,250

Wilson must therefore be repaid £3,250 before Jones receives anything, and Jones and Wilson must be repaid £3,000 and £750 (£4,000-£3,250) respectively in their profit-sharing ratio of 4:1 before Smith receives anything. Any subsequent instalments will be distributed in the profit-sharing ratio of 4:3:1.

DISTRIBUTION STATEMENT.

	Date.	Total.	Creditors.	Bank Over- draft.	Jones.	Smith.	Wilson.
	1941 May 31 July 31	£ 2,000 1,500	£ 1,500 1,125	£ 500 375	£	£	£
	Sept.30	2,500	,				2,500
	Oct. 31	4,000			2,600		750 } 650 }
	Dec. 31	6,500			3,000 }	2,250	100 } 750 }
Total payments		16,500	2,625	875	6,000	2,250	4,750
Original amounts	s due .	18,500	2,625	875	7,000	3,000	5,000
Amount of loss		£2,000	• •		1,000	750	250

It will thus be seen that the loss is borne in the profit-sharing ratio, without involving any further adjustment of the partners' Capital Accounts.

Conversion or Sale of a Partnership Business to a Limited Company.

The principles upon which the partnership books are closed when the business is converted into, or sold to, a limited company are similar to those illustrated on pages 605 to 607. The purchase price may be payable either wholly in cash or shares, or partly in cash and the balance in shares, as may be arranged. The shares, etc., are divided between the partners—according to agreement—in the manner illustrated in the following example:—

EXAMPLE.

A and B are in partnership, sharing profits and losses as to two-thirds and one-third respectively. Their Balance Sheet at 30th September, 19.., on which date they have agreed to convert their business into a limited company, is as follows:—

 $$\cal A$$ and $$\cal B$$ BALANCE SHEET, 30rm SEPTEMBER, 19..

	L	iabilit	ies.		i	A	ssets.	
				£	£		£	£
Sundry	Credi	tors			15,000	Cash at Bank and	in	
Mortga	ze on	Freeh	old		•	hand	•	3,500
Prem					5.000	Sundry Debtors	. 14,000	•
Capital					-,	Less Reserve	. 1,000	
À				7.500				13,000
B				7,500		Stock	_	8,000
-	-	-	٠.		15,000	Plant and Fixtures		2,500
					,	Freehold Premises	•	8,000
					£35,000			£35,000

The company takes over all the assets and liabilities except the mortgage, the purchase price being £30,000, payable in cash £12,000, in Debentures £6,000, and in fully-paid Ordinary Shares of £1 each, £12,000. The firm have to discharge the formation expenses, amounting to £240.

You are required to close A and B's books after these transactions have been carried out, including the discharge of the mortgage, the partners sharing the Debentures, Shares, etc., in proportion to their capitals.

610 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.			REALIS	SAT	CION A	ACCOUNT.			Cr	•
	To Sundry Assets as per Balance Sheet . ,, Formation Expenses . ,, Balance being		£ 35,000 240	s. 0 0	d. 0 0	By Liabilities taken over . ,, New Company .		£ 15,000 30,000	0	
	Profit on Realisation .	c/d.	9,760	0	0					
			£45,000	0	0			£45,000	0	
	To Capital A/c.'s— A, two-thirds. B, one-third.		6,506 3,253	13 6	4 8	By Balance	b/d.	9,760	0	1
			£9,760	0	0			£9,760	0	
D7	, , , , , ,		A, CAI	riq	AL AC	COUNT.	<u></u>		Cr	
	To Cash		£ 5,006 3,000 6,000	0	d. 4 0	By Balance , Realisation A/c.	b/d.	£ 7,500 6,506	8. 0 13	d (
			£14,006	13	4			£14,006	13	
Dr.	Seminates	۱	B, CAl	- PIT	AL AC	CCOUNT.	- some		Cr	
	To Cash , Debentures . , Shares		£ 1.753 3,000 6,000	8. 6 0	d. 8 0	By Balance	b/d.	£ 7,500 3,253	s. 0 6	d (
			£10,753	6	8			£10,753	6	8
Dr.			MORT	G A	GE AC	CCOUNT.			Cr	
	To Cash		£ 5,000	8. 0	d. 0	By Balance	b/d.	£ 5,000	8. 0	d (
Dr.	Lancacia de managamentos e ventra remina e vi		NE	w	COMP	ANY.	·	Transaction of the behavior of	Cr	
	To Realisation A/c		£ 30,000	s. 0	d. 0	By Cash		£ 12,000 6,000 12,000	0	d. 0
	1	1				1				

Dr.		DEBENTURI	es in	NEW (COMPANY				Cr.	
	To New Company .		s. d. 0 0		By A , B .	•		£ 3,000 3,000	0	d. 0 0
		£6,000	0 0					£6,000	0	0
Dr.	OF	RDINARY SH	ARES	IN NE	W COMPA	NY.			Cr.	
	To New Company .	12,000	s. d. 0 0		By A	• •		£ 6,000 6,000	8. 0 0	d. 0 0
		£12,000	0 0				1	£12,000	0	0
		1 1		i i			ł.	1		
Dr.		C	CASH	воок.			<u> </u>		Cr.	
Dr.	To New Company .	£	s. d. 0		Morte ,, Realisat	ment o	:	£ 5,000	8.	-
Dr.	To New Company .	£	s. d.		Morte ,, Realisat	gage tion A/c. ation Ex	:		s. 0	d. 0
Dr.	To New Company .	£ 12,000	s. d. 0 0		Morta ,, Realisat Forms pense	gage tion A/c. ation Ex		5,000 240	s. 0 0 0	d. 0
Dr.		£12,000	s. d. 0 0		Morta ,, Realisat Forms pense	gage tion A/c. ation Ex		5,000 240 6,760	s. 0 0 0	d. 0

In some cases the purchasing company does not take over all the assets, some being retained by the vendors, and debited to their Capital Accounts in closing off the books. The purchasing company may agree, for a commission, to collect the debts due to the vendor, and to pay the creditors out of the moneys collected. The debtors and creditors must not be transferred to Realisation Account (since they are not taken over by the purchasers), but can be transferred to a "Collection Account" in the name of the purchasers, cash being credited thereto when it is received from the debtors or debited thereto when it is paid to the creditors.

EXAMPLE.

Y and Z shared profits and losses equally, and on 31st December, 1940, sold their business to X. Y. Z., Ltd., which agreed to take over, on the basis of the values shown in the firm's Balance Sheet at that date, all the assets of the firm except debtors, which the company was to collect on the firm's behalf for a commission of 5 per cent. Out of the amounts collected, the company was to pay the creditors of the firm, which were not taken over. The following was the Balance Sheet of Y and Z at the date of the sale:—

BALANCE SHEET AS AT 31st DECEMBER 1940.

Liabil	ities.			Assets.		
			£		£	£
Sundry Creditors .			2,750	Sundry Assets		12,000
Capital Accounts :-				Sundry Assets Sundry Debtors 5, Less Bad Debts Reserve	,500	
Υ			7,250	Less Bad Debts Reserve	250	
ž		•	7,250			5,250
			£17,250			£17,250

The purchase consideration was £15,000, payable as to £10,000 in £1 Ordinary

Shares and the balance in 5% Debentures.

Show the Journal entries necessary to record the above in the books of the Firm and the Company, assuming that the creditors were paid in full on 31st March, 1941, that £3,000 had been collected from debtors to this date, the balance (after deduction of commission) being paid to the vendors. The remaining debts realized £1,000, which was paid to the vendors (less commission) on 30th June realised £1,900, which was paid to the vendors (less commission) on 30th June. 1941.

Y AND Z JOURNAL.

1940 Dec. 31	Realisation Account Dr. To Sundry Assets Being sale of assets to X. Y. Z., Ltd.	12,000	£ 12,000
""	X. Y. Z., Ltd Dr. To Realisation Account Being purchase consideration for assets sold to X. Y. Z., Ltd.	15,000	15,000
" "	Realisation Account 17r. To Y, Capital Account	3,000	1,500 1,500
39 33	Ordinary Shares in X. Y. Z., Ltd Dr. Debentures in X. Y. Z., Ltd Dr. To X. Y. Z., Ltd Being discharge of purchase consideration by the issue of 10,000 Ordinary Shares of £1 each and £5,000, 5% Debentures.	10,000 5,000	15,000
"	Sundry Creditors	2,750	2,750
"	X. Y. Z., Ltd., Collection Account . Dr. Bad Debts Reserve Dr. To Sundry Debtors , X.Y. Z., Ltd., Collection Account . Being transfer of debtors to be collected by purchasers.	5,500 250	5,500 250

Y AND Z JOURNAL—continued.

1941 Mar. 31	Cash	£ s. 100 150	£ 250
June 30	Cash	1,805 95	1,900
33 37	Y, Capital Account Dr. Z, " Dr. To X. Y. Z., Collection Account	297 10 297 10	350 245
,, ,,	Y, Capital Account Z, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,452 10 8,452 10	10,000 5,000 1,905

Note.—As X and Y share profits and capital equally, the shares and debentures in X. Y. %., Ltd., and the balance of cash (£1,905), will be divided equally between the partners.

X. Y. Z., LTD., JOURNAL.

1940 Dec. 31	Sundry Assets	£ 12,000 3,000	£ 15,000
11 99	Y and Z Dr. To Ordinary Share Capital Account	15,000	10,000 5,000

**		-	TITE	JOURNAL—continued.
·	v	7.	1 1 1 1	.I(IIIKNAIcomuniiod

1941 Mar. 31	Cash Dr. To Y and Z (Collection Account) Being cash collected from debtors of Y and Z.	£ 3,000	£ 3,000
" "	Y and Z (Collection Account). Dr. To Cash	3,000	2,850 150
June 30	Cash Dr. To Y and Z (Collection Account) Being cash collected from Y and Z's debtors.	1,900	1,900
""	Y and Z (Collection Account). Dr. To Cash Commission Account Being cash collected from debtors paid to Y and Z less 5% commission.	1,900	1,805 95

THE RULE IN GARNER v. MURRAY

This rule applies on the dissolution of a partnership, when the capital account of a partner shows a debit balance after his share of any profit or loss on realisation has been included in his account, and he cannot make good the whole or part of the deficiency. It was decided in the case of Garner v. Murray, 1904, that in such circumstances, and in the absence of any agreement to the contrary, this deficiency must be shared by the remaining partners in proportion to their last agreed capitals and not in the proportion in which they share profits and losses.

The effect of this decision is to distinguish between a loss due to trading or realisation, and one due to the inability of a partner to make good a debit balance on his account. The loss caused by the default of a partner must be borne by the remaining partners in proportion to their last agreed capitals, whereas a loss on trading or realisation must be borne by all the partners (i.e., including the insolvent partner) in the proportions in which they share profits and losses. If the capital accounts of the solvent partners have remained fixed throughout the existence of the partnership, the original capitals of the solvent partners will be used as the basis for the division of the insolvent partner's deficiency, but if the original capitals have been varied periodically by express or implied agreement the capital balances shown to

the credit of the solvent partners at the end of the last accounting period before dissolution will be utilised as the basis. It is contended by the leading authorities that current account balances should be ignored in this connection.

In theory, the solvent partners should pay cash into the firm in respect of their shares of the loss on realisation, but as this merely increases the amount due to them it is usually omitted in practice, the net amount due to the partners being repaid.

EXAMPLE.

A, B, and C, equal partners, dissolved partnership on the 31st December, when their Balance Sheet showed the following position:—

BALANCE SHEET.

				_							
		Liabilit	ies.		_			A 88	ets.		_
					£	1					£
Sundry C	reditors	٠.			1,000	Land a					1,000
A-Loan					500	Plant a	nd Mac	hinery			800
Partners'	Capital	8				Stock					1,050
\boldsymbol{A} .					2,200	Sundry	Debto	ns .			2,100
$\frac{A}{B}$,					1,800	Cash at	Bank				350
					•	Capital	A/c(•	200
					£5,500						£5,500
The A	Assets 1	ealised	the:	follo	wing am	ounts :-	•			£	
(a)) Book	Debts		•						2,000	
(b)	Stock	٠.						•		750	
(c	Plant	and M	achin	ery						650	
(d)		and B			•					1,100	

The costs of realisation amounted to £150, and the creditors were discharged, less $2\frac{1}{2}\%$ discount. C was unable to contribute anything towards his ultimate deficiency.

Give the entries necessary to close the books of the firm.

To Sundry Assets	s. d 0 0	By Cash (Realisation	8.	a
	0 0	of Assets)	0	0 0 0
£5,100	0 0	£5,100	0	0
To Balance b/d. 575	0 0	Accounts— A, one-third . 191 B, one-third . 191	13	4 4 4 0

The state of the s																		
		¥		B		-	0		THE RESIDENCE OF STREET, STREE	; ;	i	T	1		В			
To Balance	b,d.	.s	s. d.	44	s.	s. d. £ s. c	8 O	0 g	By Balances.	٠	b/d.	b/d. 2.200 0 0 1,800 0 0	8. 0	1,8	8	. d	વ્ય	e i
" Realisation Account—loss .	Managhadhan , a sacha sac	191 13	4	191 13 4 191 13 4 191 13 4	13	161	13		" Transfer of De- ficiency	of De-							391 13	ඩ 2
". Transfer of Cs Deficiency: $A = \frac{4}{3} \frac{4}{3} .$ $B = \frac{4}{3} \frac{4}{3} .$		215 8	4	176	10						THE RESERVE AND THE RESERVE AN							
" Cash		1,792 18 4 1,432 1 8		1,432	3													
	जी	22,200 0 0 11,800 0 0 1391 13	0	61,800	0	1683	13	4				£2,200 0 0 £1,800 0 0 £391 13	0	61,8	8	0	1683	3

The capital ratio in *Garner* v. *Murray* refers to the credit balances on partners' accounts, thus if a solvent partner's account is in debit (before charging him with his share of the loss on realisation) he will not be required to contribute towards the deficiency of an insolvent partner, but he will be liable to make good the final amount to the debit of his own account.

Elliott v. Elliott.

The rule in the case of *Elliott* v. *Elliott*, 1911 (see page 209), may be reconsidered at this point. It should be noted that the decision will only apply in the absence of agreement to the contrary, and where the remaining partners agree to buy the share of the retired or deceased partner, and not to pay for the share immediately, since in the latter case the question of any amount owing to the retired or deceased partner cannot arise.

BANKRUPTCY

Traders and persons who are unable to meet their liabilities are said to be "insolvent," but before such persons can be made "bankrupt" they must have committed an "Act of Bankruptcy." This is an act or default on the part of a debtor which is deemed to be evidence of his insolvency. The various acts of bankruptcy are given in Section 1 of the Bankruptcy Act, 1914, and arise if a debtor does any of the following:—

- (1) Makes a conveyance or assignment of his property to a trustee for the benefit of his creditors generally;
- (2) Makes a fraudulent conveyance, gift, delivery, or transfer of his property or any part thereof;
- (3) Makes any conveyance or transfer of his property or any part thereof, or creates any charge thereon which would be void as a fraudulent preference if he were adjudged bankrupt;

- (4) Departs out of England, or being out, remains out, or departs from his dwelling-house, absents himself, or begins to keep house with intent to defeat or delay his creditors;
- (5) Permits execution to be levied against him, and allows the goods to be sold or held by the Sheriff for twenty-one days;
- (6) Files a declaration of his inability to pay his debts, or files a petition against himself;
- (7) Fails to comply with a bankruptcy notice served upon him;
- (8) Cives notice to any of his creditors that he has suspended, or is about to suspend, payment of his debts.

A petition in Bankruptey, praying that the debtor be adjudged bankrupt, must be presented to the Court having jurisdiction, within three months after the date of the act of bankruptey which forms the basis of the petition, but a creditor or creditors cannot petition unless the amount of the debt owing to bim or them exceeds £50.

After the petition has been heard by the Court and the facts have been proved to its satisfaction, the Court makes a Receiving Order against the debtor, under which the Official Receiver takes over all the debtor's property; all legal proceedings against the debtor or his property are automatically stayed.

The debtor is required to file with the Official Receiver a "Statement of Affairs" in the prescribed form, and the Official Receiver then convenes a meeting of the creditors to decide—

- (a) Whether the debtor shall be adjudicated bankrupt; or
- (b) Whether any proposal which may be made by the debtor for the settlement of his indebtedness or the payment of a composition shall be accepted.

In the latter case, the proposal must be submitted to the Court for approval, and if it is sanctioned, the Receiving Order is annulled. Where the debtor is adjudicated bankrupt, his property is administered by a "Trustee in Bankruptey." Usually, the Official Receiver is appointed "trustee" in the first instance, but, subject to the approval of the Court, the creditors may appoint some other person. A "Committee of Inspection" is customarily appointed by the creditors to supervise the realisation and distribution of the debtor's property by the trustee.

The object of the bankruptcy procedure is twofold-

- (1) To divide the debtor's property fairly and equitably amongst his creditors; and
- (2) To relieve the debtor from the excess of his liabilities over his assets.

After adjudication as a bankrupt, the debtor must attend a public examination before the Court and answer such questions as are put to him as to his affairs and the causes of his failure. After his property has been realised and distributed amongst his creditors, the debtor may apply for his "Discharge," which releases him from further liability for past debts (with a few exceptions), and enables him to make a fresh start. The Court may grant the discharge immediately or subject to certain conditions, or suspend it for a period, or refuse it altogether. Suspension or refusal occur only when the debtor has been guilty of certain offences. It is provided by Section 7 of the Bankruptcy (Amendment) Act, 1926, that any person who is adjudicated bankrupt shall be guilty of a misdemeanour and be liable to imprisonment if, having been engaged in trade or business during the two preceding years, he has failed to keep and preserve proper books of account throughout such period of two No liability will be incurred where, in the case of a first bankruptcy, the unsecured liabilities do not exceed £500; or in a second bankruptcy the liabilities do not exceed £100; or in any case when the omission is honest and excusable.

For the purposes of the above section, the term "proper books of account" is defined as "such books and accounts as are necessary to exhibit or explain his transactions and financial position in his trade or business, including a book or books containing entries from day to day in sufficient detail of all cash received and cash paid, and, where the trade or business has involved dealings in goods, statements of annual stocktakings, and (except in the case of goods sold by way of retail trade to the actual consumer) accounts of all goods sold and purchased showing the buyers and sellers thereof in sufficient detail to enable the goods and the buyers and sellers thereof to be identified."

Statement of Affairs.

This statement—which must be in the prescribed form—contains a summary of the debtor's total liabilities and assets. The various classes of creditors are differentiated: unsecured, secured, partly secured, and preferential creditors are shown separately, whilst the assets are shown at their estimated realisable values. This statement is supported by Schedules marked A to J successively, containing detailed lists of the different classes of creditors and of the debtor's property. A Deficiency Account (K) is also attached showing on the left-hand side the excess (if any) of the debtor's assets over his liabilities at a given date, and particulars of his trading profits and other income during the intervening period, and showing on the credit side the excess (if any) of the debtor's liabilities over his assets at the given date

and the amount of his drawings, trading losses and estimated losses on realisation of his assets. The balance of the Deficiency Account—surplus or deficiency, as the case may be—must agree with the balance of the Statement of Affairs.

A deficiency of assets appears on the right-hand side of the Statement of Affairs and on the left-hand side of the Deficiency Account, whereas a surplus of assets appears in the converse manner.

The Statement of Affairs shows the estimated financial position of the debtor while the Deficiency Account explains how he has arrived in that position.

If necessary, the debtor may obtain professional assistance in the compilation of the Statement of Affairs and the Deficiency Account.

Preferential Creditors.

A landlord is entitled to distrain, i.e., seize the property of his debtor for rent owing, either before or after the commencement of the bankruptcy; but if he distrains after the commencement, he may retain only six months' rent accrued prior to the adjudication of the debtor. If the landlord distrains more than three months prior to the date of the Receiving Order, the distress is good for the whole amount due; but where he distrains within three months prior to the date of the Receiving Order, the claims of the preferential creditors must be met out of the proceeds of the realisation of the debtor's property. In the latter case, however, the landlord is entitled to stand in the place of the persons to whom payment has been made; i.e., he is "subrogated" to their rights.

The following are preferential payments which all rank equally between themselves:—

- (1) Rates due and payable within the twelve months prior to the date of the Receiving Order, and all assessed taxes, land tax, property or income tax assessed up to 5th April prior to the date of the Receiving Order, but not exceeding one year's assessment.
- (2) Wages or salaries of clerks or servants for services rendered during the preceding four months, not exceeding £50. The Bankruptcy (Amendment) Act, 1926, definitely declares that this priority shall apply to wages, etc., earned wholly or in part by way of commission.

- (3) Wages of workmen for not more than two months, not exceeding £25.
- (4) Compensation due to an employee under the Workmen's Compensation Acts.
- (5) Employer's contributions under the National Health Insurance Acts, 1911 to 1921, and Unemployment Insurance Act, 1921.

The statutory provisions governing preferential payments are contained in Sections 33-35 of the Bankruptcy Act, 1914.

Deferred Creditors.

Certain classes of creditors are, by statute, unable to recover anything from the bankrupt's estate until the whole of the unsecured creditors have been paid in full. These classes include:—

- (1) Creditors who have advanced money to a bankrupt or insolvent debtor in return for a rate of interest varying with the profits. (Section 3 of the Partnership Act, 1890.)
- (2) The vendor of the goodwill of a business who is to receive as consideration a share in the profits of the business. (Section 3 of the Partnership Act, 1890.)
- (3) A wife who has advanced money to her husband for use in his business or trade, and, similarly, debts owing to a husband who has advanced money to his wife for use in her separate business or trade. (Section 36 of the Bankruptcy Act, 1914).

EXAMPLE.

Albert Trustall commenced business on 1st January, 1936, with a Capital of £33,600. His profits for the years 1936 to 1940 were £4,000, £3,200, £1,800, £1,400, and £400, respectively; and his drawings averaged £2,200 per annum.

On 31st December, 1940, a Receiving Order was made against him, when his affairs were as follows:—

		£
Unsecured Creditors		20,000
Mortgage on Freehold Factory		4,000
Creditors partly secured		12,000
(Security, Life Policies estimated to be worth £4.000.)	1	
Creditors for Salaries and Wages (Preferential) .		480
Bills Receivable, discounted and expected to rank .		3,200
Freehold Factory, cost £40,000; estimated to realise		20,000
Plant and Machinery, cost £8,000; estimated to realise		2,000
Book Debts, good, £6,000; doubtful, £2,000, estimated to	0	
realise £600; bad, £5,000		
Fixtures and Fittings, cost £800; estimated to realise		350
Stock-in-Trade, cost £8,000; estimated to realise .		5,550
Cash in hand		80

From the above particulars prepare Statement of Affairs and Deficiency Account in statutory form.

THE BANKRUPTCY ACT, 1914.

STATEMENT OF AFFAIRS.

(a) High Court of Justice or the County Court of——,

In the (a) High Court of Justice

In Bankruptcy

Re Albert Trustall

of 1940

No. 851

To THE DEBTOR.—You are required to fill up, carefully and accurately, this Sheet, and such of the several Sheets A, B, C, D, E, F, G, H, I, J, and K, (1) as are applicable showing the state of your affairs on the day on which the Receiving Order was made against you, viz., the 31st day of December, 19:0.

Such Sheets, when filled up, will constitute your Statement of Affairs, and must be verified by Oath or Declaration

Gross Liabilities.	LIABILITIES (as stated and estimated by Debtor).	Expected to Rank.	ASSETS (as stated and estimated by Debtor).	Estimated to Produce.
\$ 20;404 4,000	Unsecured Creditors, as per list (A) £ Creditors fully secured, as per 4,000 Extimated value of securities 20,000	£ 20,000	Property, as per list (H), viz.:— (a) Cash at Bankers	£ 80
12,000	Surplus Law amount thereof carried to Abset U Halane thereof to contra 16,000 12,000 12,000 12,000 12,000 12,000 12,000		(d) Stock in Trade (cost \$2,000) (e) Machinery (book value, £3,000) (f) Trade fixtures, fittings, utensils, &c. (book value, £300) (g) Farming stock (h) Growing crops and tenant right (f) Furniture (g) Life Policies. (k) Stocks and Shares (l) Reversionary on other interests	5,550 2,000 850
	Liabilities on bills discounted other than debtor's own acceptances for value, as per list (D), viz.:— On accommodation bills, %s drawer, acceptor, or indorser £	8,000	under Wills (m) Other property, viz.:— Total as per list (H)	7,980
3,2 00	On other bills, as drawer or indorser	3,200	Book debts, as per list (I), viz. :— Good	6,000
	Of which it is expected will rank against the estate for dividend Creditors for rent, &c., recoverable by distress as per list (F) Creditors for rates, taxes, wages, &c., payable in full, as per	nil	Estimated to produce	600
480	Sheriff's charges payable under sec. 41 of the Act, estimated at Deducted contra		(Freehold Factory) Deduct creditors for distrainable rent, and for preferential rates, taxes, wages, Sheriff's charges, etc. (per contra)	16,000 30,580 480
£39,680	(2) Surplus explained in statement (K)	31,200	(2) Deficiency explained in statement (K)	

⁽¹⁾ Sheet "L" should be substituted for any one or more of the sheets named as will have to be returned blank. (2) Strike out which words do not apply.

DEFICIENCY (OR SURPLUS) ACCOUNT.

Excess of assets over liabilities on the (') Pirst day of January 1936 (ff any) Net profit (if any) arising from carrying on business from the (') Pirst day of January 1936; to date of Receiving Order, after deducting usual trade expenses. For the year 1937: 1937: 1938: 1939: 1946: Income or profit from other sources (if any) since the (') day of 19 Gifts from Relations and others Private Life Policies brought in (5) Deficiency as per statement of affairs	£ 4,000 5,200 1,800 1,400 400	£ 55,600	Excess of liabilities over assets on the (1) day of 19 (If any)	£	6,400 2,450 6,000 450 20,000
Total amount to be accounted for	(6) £	49,500	Total amount accounted for	(6) £	49,500

Signature Albert Trustall, Dated 14th January, 1941.

- NOTES .- (1) This date should be 12 months before date of Receiving Order, or such other time as Official Receiver may have fixed.
 - (2) This Schedule must show when debts were
 - contracted.

 (3) Add "wife and children" (if any), stating number of latter.
- (4) Here add particulars of other losses or expenses (if any), including liabilities (if any), for which no consideration received.
- () Strike out words which do not apply.
- (6) These figures should agree.

It will be observed in note (1) above, that the excess of assets over liabilities (or vice versa) shown in the Deficiency Account should be on a date twelve months prior to the date of the Receiving Order, or such other time as may be fixed by the Official Receiver. In working the above example it has been assumed that the Official Receiver fixed 1st January, 1936, as the appropriate date. If this were not the case, the Deficiency Account (in skeleton form) would appear as follows:—

DEFICIENCY ACCOUNT.

	Γ			-	7	
	£				1	£
Excess of Assets over Liabilities on		Bad Debts .			. 1	6,400
1st January, 1940	35,200	Depreciation :				
Net Profit for the Year to date of the		Stock .			.	2,450
Receiving Order	400	Machinery and	Plant .		.	6,000
Life Policies	4,000	Fixtures and Fi	ittings .		.	450
Deficiency per Statement of Affairs .	1,100	Freehold Factor	ry .		.	20,000
• •		Drawings for the	Year to de	te of	the	
	l 1	Receiving Orde	r		.	2,200
		Loss on Bills Disc	ounted.		.	3,200
					1	
	£40,700				i	£40,700
					i	The second secon

- 624 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The excess of assets over liabilities on 1st January, 1940, is ascertained as follows:—

Capital on 1st January, 1936	:		33,600 10,400
Less Drawings for four years @ £2,200 per annum		•	44,000 8,800
Capital on 1st January, 1940			£35,200

When answering examination questions requiring the preparation of a Statement of Affairs, an abbreviation of the official form may be adopted. For example, the Statement of Affairs on page 622 would be presented in the following form.

ALBERT TRUSTALL.

31st December, 1940.

STATEMENT OF AFFAIRS.

Gress Liabilities.	Liabilities.	Expected to Rank.	Assets.	Estimated to Produce.
20,000 12,000 3,200	Unsecured Creditors £ Fully Secured Creditors	\$,000 8,000 3,200	Sundry Assets— Cash at Bank Cash in Hand Stock in Trade (£8,000) Plant and Machinery (£8,000) Fixtures and Fittings (£800) Book Debts— Good Doubtful 2,000 Bad 5,000 £7,000 Bills of Exchange Survius from Fully Secured Creditors Deduct Preferential Creditors	\$\frac{80}{5,550}\$ 2,000 350 7,980 6,000 600 14,580 16,000 30,580 480 30,100 1,100
£39,680		£31,200		£31,200

Similarly, the Deficiency Account may be presented, for examination purposes, in a similar form to that shown at the foot of page 623.

The Duties of the Trustee in Bankruptcy.

After the trustee has been appointed, his duty is to realise the debtor's assets and to apply them in satisfaction of the debtor's liabilities in the following order:—

- (1) Court Fees and expenses.
- (2) Maintenance allowance (if any) to the debtor.
- (3) Trustee's expenses and remuneration.
- (4) Preferential creditors.
- (5) Unsecured creditors.
- (6) Deferred creditors.
- (7) Surplus (if any) to the debtor.

Secured creditors, of course, are paid out of the moneys realised from their securities. Partly-secured creditors rank as unsecured creditors for that portion of the debt in excess of the value of the security.

The books to be kept by a trustee include:—

- (1) A Record Book, giving a record of the proceedings throughout the bankruptcy.
- (2) A Cash Book, showing all receipts and payments.
- (3) A Trading Account, where a business is carried on, showing a distinct account of the trading.

The Trading Account and Cash Book must be audited periodically by the committee of inspection and the Board o Trade.

When the realisation and distribution of the debtor's assets are completed, a Realisation Account in the prescribed form is sent to all the creditors. The trustee's remuneration, as fixed by the creditors or the committee, usually takes the form of a percentage on the assets realised after deducting any sums paid to secured creditors out of the proceeds of their securities and a further percentage on the assets distributed to the unsecured creditors. Cash in hand or at bank would not be included in the total amount realised for the purpose of this calculation. The trustee is then entitled to apply to the Board of Trade for his release, which discharges him from further responsibility in connection with the debtor's estate.

A specimen of a trustee's Summary of Receipts and Payments is shown on page 626.

THE BANKRUPTCY ACT, 1914

In the High Court of Justice In Bankruptcy

No. 851 of 1940.

Re Albert Trustall

	Estimated to produce per Debtor's Statement.	RECEIPTS.		PAYMENTS.
To Total Receipts from	£	£ s. d.	By Board of Trade and Court Fees	£ s. d
date of Receiving Order, viz.:—			including stamp of £5 on petition	
Cash transferred by debtor Stock-in-Trade Machinery Trade Extrace Book Palet	80 5,550 2,000 350 6,600	80 0 0 5,800 0 0 2,500 0 0 320 0 0 6,800 0 0	Law costs of petition . 11 Other law costs	67 0 0
Freshold Pactory surplus from secund creditors Receip's per Trad- ing A/c. Other receipts	16,000	16,000 0 0	2% on £31,420 assets realised	O
Total	£30,580	31,500 0 0	Special manager's charges Person appointed to assist debto under sec. 74	
Less: Deposit returned to Petitioner. Payments to redeem securities	£		Auctioneer's charges as taxed Other taxed costs Costs of possession Costs of notices in Gazette Incidental Outlay	480
Cost of execution Payments per Trading A/c.			Total cost of realisation Allowance to debtor	1,012 0 0 508 0 0
Net Realisations .		31,500 0 0	Creditors Preferential	
			the £ on £30,000 14,500 Dividends pre-	
			viously declared @ 10s. in £ N.B.—The debtors' estimate of amount expected to rank for dividend was £31,200 .	
			Balance	29,980 0 0
		£31,500 0 0		£31,500 0 0

DEEDS OF ARRANGEMENT

Insolvent traders sometimes endeavour to make private arrangements with their creditors, and, usually, such arrangements are formally expressed in a Trust Deed under which the debtor's property is transferred to a trustee to be held and managed for the benefit of his creditors. As a general rule, the trustee appointed is a professional accountant, and the principal creditors, the trustee, and the debtor are parties to the deed. Creditors who do not sign the deed may give a written assent to its provisions.

The main reason for such an arrangement is to avoid the expense, publicity, and other disadvantages of bankruptcy proceedings. The Administration of Justice Act, 1925, provides that, to be effective, the deed must be registered with the Registrar appointed by the Board of Trade for the purpose, within seven days of its execution, and be signed or assented to by a majority in number and value of the creditors, within twenty-one days of registration.

Only those creditors who assent to the deed are bound by it, and, as such a deed is an "Act of Bankruptcy," any creditor who has not assented to the Deed and whose debt exceeds £50 may present a petition in bankruptcy against the debtor. If a Receiving Order is subsequently made, the deed becomes void, and the trustee under the deed must hand over to the trustee in bankruptcy all moneys, etc., received on account of the debtor's estate.

The usual practice when a Deed of Arrangement is to be drawn up is to prepare a Statement of Affairs showing the debtor's position, on similar lines to a Statement of Affairs in Bankruptcy, and to submit it, with an outline of the proposed composition scheme, to the principal creditors. Negotiations may then ensue, and the scheme may be modified to meet the creditors' views. Subsequently, a private meeting of all the creditors is convened, and the scheme is submitted for their approval, after which the Trust Deed is executed and the trustee takes charge of the debtor's assets.

More generally, deeds of arrangement are entered into when there is some prospect of successfully re-establishing the business on a sounder basis, and, in some cases, a committee of the principal creditors supervises the management of the business until the composition scheme outlined in the deed has been completed. Moreover, private schemes of this nature often result in larger distributions to the creditors than would be made in bankruptcy, and, even where the business is to be wholly discontinued, it is sometimes more advantageous to wind up the estate privately than to initiate bankruptcy proceedings, as relatives and friends may be induced to assist the

debtor (or to forgo their own claims against him), in order that the stigma of bankruptcy shall not attach to him.

The following example illustrates the adjustments required in the books of a partnership, consequent upon the adoption and completion of a scheme of arrangement.

EXAMPLE.

X, Y, and Z are in partnership, and share profits and losses equally. On 31st March, having suffered losses, they called their creditors together and offered them 10s. in the £, which was accepted. The following is the Statement presented to the meeting:—

Liabilities.	Į.				4sset	9.	
	£					£	£
Sundry Creditors:-	j	Cash in l	and				20
On Open Accounts	6,000	Sundry I	Debto	rs			
On Bills of Exchange	3,000	,		ssign	ed)	3.000	
The O. P. Q. Bank, Ltd	1,000	Do.		ssigne		600	
Creditors (secured by assignment	1,000	20.	(B	,·•,		3,600
of two book debts of £350 and	1	Stock-in-	Trade				3,380
£250)	500	Furnitur			ot s		200
2200	500	Machiner					1,800
			1,000				
		Capital Accounts over-					
	:	drawn-				000	
		X	•	•	•	800	
		Y			•	500	
	!	\boldsymbol{z}	•			200	
							1,500
Ī	£10,500						£10,500

The partners had no other property. The assets realised:—Sundry Debtors (unassigned), £2,600; Book Debts (assigned), £570; Stock, £2,900; Furniture, Fixtures, etc., £120; and Machinery and Plant, £1,500. The costs of realisation amounted to £390. Prepare accounts showing the realisation and the position of the partners after the realisation and distribution to creditors had been carried out.

Books of X, Y, and Z.

Dr.	ASSIGNEI	BOOK DE	EBTS ACCOUNT.	Cr.
	To Sundry Debtors .	£ 600	By Sundry Secured Creditors	£ 570 30
		£600		£600
Dr.	SECUREI	CREDITO	RS' ACCOUNT.	Cr.
	To Proceeds of Assigned Book Debts	£ 570	By Balance b/d.	£ 500 70
		£570		£570

Cr.

Dr.

	To Book Value Sundry As Debtors Stock-in-Furniture tures, Machine Plant, Loss on As Book De, Expenses Realisati	Trade Fixetc. ry and signed bts	d	£ 3,00 3,38 20 1,80 3 £8,80	30 90 90 30	By Cash Realised— Debtors . Stock in Trade Furniture, Fix- tures, etc. Machinery and Plant . ,, Balance, being Loss on Realis- ation .	c/d.	£ 2,600 2,900 120 1,500 1,680 £8,800
	To Balance	•	. b/d.	1,68 £1,68	30	By Capital Accounts $X : : : : : : : : : : : : : : : : : : :$		560 560 560 560
 Dr.					ACCO	LINE	-	Cr.
	To Balance		£ 20 2,600 2,900 120 1,500	8. 0 0 0 0	d. 0 0 0 0	By Expenses of realisation		£ s. d. 390 0 0 3,000 0 0 1,500 0 0 500 0 0
Dr.		sun	DRY I	JIAB	ILITI	ES ACCOUNT.		Cr.
	To Cash— Open A/c.'s Bills Payable O.P.Q. Bank ,, Balance To Capital Accounts— X Y Z	c/d.	\$3,000 1,500 5,000 \$10,000 1,666 1,666 1,666	0 0 0 0 0 0 0 0	0 0 0 0	By Sundries— Open A/cs. Bills Payable O.P.Q. Bank By Balance	b/d.	£ s. d. 6,000 0 0 3,000 0 0 1,000 0 0 £10,000 0 0 5,000 0 0
			£5,000	0	0			£5,000 0 0

				PAR	ZTN.	PARTNERS' CAPITAL ACCOUNTS	L ACCOUNTS				0	Cr.
		×		Y	-	Z		X			Z	1
To Balances	<i>p</i> / <i>q</i>	800 0 o		£ 8. d	-0°	200 0 0.0	By Liabilities Ac-	£ s.	£ s. d. £ s. d. £ s. 1.666 13 4 1,666 13	s. d.	£ 8. 1,666 13	. ~
. Loss on Realisation		560 0 0	0	560 0	0	560 0 0 560 0 0		· -#***				
" Balances	c'a	306 13 4	4	606 13 4	4	906 13 4		-				
		£1,666 13	*	11,666 13	4 4	£1,666 13 4 £1,666 13 4 £1,666 13 4		£1,666 13	£1,666 13 4 £1,666 13 4 £1,666 13 4	13 4	1,666	, m
						— <u></u>	By Balances . bl	b/d 306 13 4 606 13 4 906 13 4	4 606	13 4	906	ಣ

THE LIQUIDATION OF COMPANIES

Limited companies cannot be made bankrupt, the procedure which takes the place of bankruptcy on the insolvency of a limited company being known as "winding up." Companies may be wound up in three different ways, viz.:—

- (1) Voluntary winding up;
- (2) Winding up under the supervision of the Court; and
- (3) Winding up by the Court, more usually described as "Compulsory Winding Up."

A voluntary winding up may be either "a members' voluntary winding up" or "a creditors' voluntary winding up." It is a members' voluntary winding up if the directors, before the date of the resolution to wind up, make and file a statutory declaration with the Registrar of Companies that the company is, in their opinion, solvent and will be able to pay its debts in full within twelve months from the commencement of the winding up. Otherwise it is a creditors' voluntary winding up. In a members' winding up the company appoints the liquidator and the creditors have no control over the winding up. In a creditors' winding up, both members and creditors may nominate persons to act as liquidator. If different persons are nominated, or if the members fail to make a nomination, the creditors' nominee acts as liquidator. If the creditors fail to nominate a person as liquidator, the members' nominee will be appointed.

In a winding up under supervision the liquidator may be one appointed by the company, but the Court may on application appoint the liquidator.

In a compulsory winding up the Official Receiver is appointed in the first instance, but at meetings of creditors and shareholders subsequently held another person may be appointed, subject to the approval of the Court.

Companies are wound up under varying circumstances, and insolvency need not necessarily be the cause. Amalgamation with another company, reconstruction, or disposal of the company's entire business, amongst other causes, may be the reasons for winding up. A liquidator must always be appointed, and, in some cases, a "committee of inspection" is appointed to supervise and control the acts of the liquidator.

It is the duty of the liquidator to collect debts due to the company, to dispose of the company's assets, to distribute the proceeds in satisfaction of the claims of the creditors of the company, and to apply any balance remaining amongst the shareholders in accordance with their rights.

Voluntary Winding Up.

When, in the case of voluntary winding up, the liquidation is not completed within one year, the liquidator is required by Sections 284-285 of the Companies Act, 1929, to make periodical returns of his receipts and payments, from the date of his appointment until the winding up is completed. Upon the conclusion of the winding up a summary of the liquidator's receipts and payments must be submitted to the creditors and contributories (shareholders). An example of such an account is appended.

EXAMPLE.

The following particulars relate to the Patent Steel Safe Company, Limited (in Voluntary Liquidation). Prepare the Liquidator's Final Account, allowing for his remuneration: 2% on the amount realised, and 2% on the amount distributed to the Unsecured Creditors:—

						£
Preferential Creditors						1,000
Unsecured Creditors						3,200
Debentures .						1,000
The Assets realised the fo	llow	ing su	ms :-			
Land and Buildings		•				2,000
Flant and Machinery						1,865
Fixtures and Fittings						100

The Liquidation Expenses amounted to £100 14s

THE PATENT STEEL SAFE COMPANY, LIMITED. (In Voluntary Liquidation.)

ACCOUNT OF LIQUIDATOR'S RECEIPTS AND PAYMENTS.

		•	• • •	***************************************			
Receipts.	£	8.	d.	Payments.	£	8.	d.
To Proceeds of Sale of			į	By Liquidation Expenses	100	14	0
Acsets:-	ĺ			, Liquidator's Remuner-			
Land and Buildings				ation-			
(Book value £)	2,000	0	0	2% on amount real-			
Plant and Machinery			- 1	ised, £3,965	79	6	0
(Book value £)	1,865	0	0	2% on amount distri-			
Fittings and Fixtures				buted to unsecured			
(Book value £)	100	0	0	creditors, £1,750 .	35	0	0
,			ļ	,, Preferential Creditors .	1,000	0	0
			1	" Debenture Holders .	1,000	0	0
				Unsecured Creditors—			
	1			Dividend of 10s. 111d.			
				ia £ on £3,200.	1,750	0	0
	£3,965	0	0		£3,965	0	0

Note.—The liquidator's remuneration on amount distributed to unsecured creditors is calculated as follows:—

Balance available after payment of all prior creditors including liquidator's remuneration based on assets realised . £1,785 2% on amount available after providing for the liquidator's remuneration:—

$$_{102}^{2} \times £1,785 = £35.$$

The Act provides that the liquidator must in all cases send a copy of the final account to the Registrar, and must also make a return of the fact and date of the final general meeting of the company within one week after such meeting. It is also pro-

vided that in a creditors' voluntary winding up the directors must lay before the creditors' meeting a full Statement of Affairs, a list of the company's creditors, and the estimated amount of their claims.

Winding Up under Supervision.

A "Winding up under the Supervision of the Court" is really a voluntary liquidation over which the Court exercises supervision. The liquidator is frequently appointed by the shareholders, but sometimes the Court appoints an additional or substitutional liquidator. In most cases, the winding-up order limits the liquidator's authority in certain matters and gives him directions as to how to proceed on other points. Returns of the liquidator's receipts and payments are made in the same manner as in the case of a voluntary winding up.

Compulsory Winding Up.

The procedure in compulsory winding up by the Court very closely resembles that in the case of the bankruptcy of a sole trader or partnership. The liquidator is nominated by the creditors and contributories, but the actual appointment is made by the Court. Until a liquidator is appointed, the Official Receiver in Company Liquidations acts in that capacity.

A Statement of Affairs and Deficiency Account must be prepared and lodged with the Companies Liquidation Department of the Board of Trade. A skeleton statement is given on pages 634 to 636, from which it will be seen that the form is compiled on the same principles as a bankruptcy statement, except that the Statement of Affairs is divided into two portions, the first portion showing the deficiency (or surplus) as regards creditors, and the second part the deficiency (or surplus) as regards shareholders (contributories). These statements must be supported by schedules containing details of the various items. It should be noted that the Deficiency Account covers a period three years prior to the commencement of the winding up (or since the formation of the company if this is less than three years prior to the liquidation), whereas in bankruptcy the period covered by the Deficiency Account is one year only unless the Official Receiver fixes some other period. Further, in bankruptcy the Deficiency Account will only disclose the net profit or loss of the bankrupt, but in liquidation the gross profit or loss and details of the expenditure must be shown.

Any uncalled capital is not included as an asset in the Statement of Affairs, but is shown in a note at the foot of the first portion thereof.

Debentures carrying a fixed charge are treated in a similar manner to secured or partly secured creditors, whereas debentures carrying a floating charge are treated in a similar manner to preferential creditors.

No. C. 26 .- Statement of Affairs. Company's Winding up.

3n the Court of

COMPANIES (WINDING-UP).

No. of 19

IN THE MATTER OF THE COMPANIES ACT, 1929,

AND

• Insert	IN THE MATTER OF			LIMITED
full name of Company.	STATEMENT OF AFFAIRS on the	day of	19	, the date of the Winding-up Order.

(I.) AS REGARDS OREDITORS.

Gross Liabilities.	Liabilities.	to	Rar	æd k.	Assets.		ima	
£ s. d.	Debts and Liabilities, viz.:— (a) Unsecured Creditors, as per lit." A" (State number) (b) Creditors fully secured (not 1. cluding debeuture holders) as per 1. t." B." Estimated value of coarties Estimated to list." O" £ Dalabore to contra (c') £ Carried to list." O" £ Dalabore to contra (c') £ Carried to rank for dividend Estimated value of securities Estimated to rank for dividend Estimated to rank for dividend Estimated to rank for dividend Estimated to rank for dividend Estimated to rank for dividend Company's own acceptances for value, as per list." D" Of which it is expected will rank for dividend (c) Other liabilities, as per list." E" Of which it is expected will rank for dividend (f) Preferential Creditors for rates, taxes, wages, &c., as per list." F" deducted contra (g) Loans on debenture bonds, as per list." G" deducted contra (holders) Estimated surplus (if any) after meeting liabilities of Company, subject to cost of liquidation	£	8.	a.	(a) Property as per list "H," viz.:— (a) Cash at Bankers	s	5.	d

(II.) AS REGARDS CONTRIBUTORIES.

Capital issued and allotted, viz.:— —Founders' Shares of £ per Share (——Shareholders) (a) Where capital is is sued as partly paid up, the pordinary Shares of £ form should be altered acordingly. Amount called up at £ per Share (——Shareholders). (a) Issued as hilly-paid. Amount called up at £ per Share, as per List "M" —Preference Shares of £ per Share (——Shareholders). (a) Issued as fully-paid. Amount called up at £ per Share (——Shareholders). (a) Issued as fully-paid. Amount called up at £ per Share, as per List "N"	£	8.	đ.	£	s.	đ.	Estimated Surplus as above (if any) subject to costs of Liquidation
(b) Add particulars of any other capital. Amount (if any) paid in advance of call	as abo	ve	 £				Total deficiency as explained in Statement "O"

LIST "O. (1)." Deficiency Account.

(1) Deficiency Account where Winding-up Order made WITHIN THREE YEARS OF formation of Company.

I. Gross profit (if any) arising from carrying on business from date of. formation of Company to date of Winding up Order (see per Trading Account annexed)	1. Exu aditure in carrying on business from date of formation of Company to date of Winding.up Order, viz.:—	m date of formation of	.s. d.
	II. General Expenditure:— Salaries Wages not charged in Trading	Amount Due at date of Winding Discharged up Order.	
II. Beccipts (If any) during same period from undermentioned sources: Sources: Interest on Louis Transfer P. ess Amounts 1:4d on Shares issued and subsequently forfeited (as pet !): T anciected)	Rent Account Rent Rates and Taxes Law Cosin Commission Differest on Loans Interest on Debnutres Miscellancous Expenditure (es		
III. Other Receipts (If any) during same period not inclinded under any of the above headings, viz :—	Directors' Fees from date of formation of Company to date of Winding up Order Notidents, declared during same period V. Losses and Depreciation written off in Company's books (*):—	of Company to date of	
IV. Deficiency as per Statement of Affairs (Part II.)	Losses on Investments Depreciation on Property Preliminary Expenses VI. Losses and Depreciation not written off in Company's Books, now written off by the Directors (!):— Bad Debts.	a Company's Books, now	
	Losses on Investments	::::	
Total amount to be accounted for (2)£	Total amount accounted for	3(2)	
NOTES.—(1) Where particulars are numerous they should be inserted in a separate Schednie. (2) These figures should agree.	Signature	1	19

SUMMARY OF ACCOUNTS.

In the

In th	e Matter of the	Companies Act, 1929,	•
In the Matter of		AND	
			Limited.
SUMMA	ARY OF LIQUI	DATOR'S ACCOUNTS,	
From	- 19 , to	19 .	
Dr. Issued by the Board of	Trade under the	provisions of the Companies Act, 1929.	Cr.
	RECEIPTS.	:	PAYMENTS
	£ s. d.		£ 3 d
To Balance	!	By Balance	
,, Receipts, viz.:— (a) Oash at Bankers		"Board of Trade and Court Fees Law Costs of Petition, including costs of	
(b) Do. in hand		any person appearing in the petition	. 1
(c) Stock-in-Trade		whose costs are allowed	1
(e) Trade Fixtures, &c		Other Law Costs	- 30
(f) Investments in Shares, &c		" Special Manager's Charges " Allowance for preparing Statement of	
(h) Other Property, viz.:—		Affairs	1 1
	i	" Fees of Official Receiver as Provisional Liquidator	
,, Book Debte-good		, Charges of Provisional Liquidator, other	
" Do. doubtful and bad		than Official Receiver	
" Bills of Exchange		, Remuneration of Liquidator	
" Receipte per Trading Accounts		" Shorthand Writer's Charges	
" Calls due at date of Winding-up Order " Do. made by Liquidator	1	,, Other Charges	i .
., Dos made by miquidates		" Do. of Notices in "Gazette " and Local	
£ s. d.		,, Papers	
Jess-		Total Costs and Charges	
Payments to Debenture holders		£ s. d.	1 1
holders		" Creditors and Contri-	
Do. to Execution and		butories :	
other Secured Oreditors		Preferential Creditors	:
Do. per Trading	!	Unsecured Oreditors	
Account		divd of in the	
V V V		Return to Contribu-	
		tories at the rate of per Share	
		or persuare	
	1	Balance	1 1 1
£		£	
~	·I—————		
Creditors and Contributories can obtain an	y further informa	ation on application to the Liquidator.	
day of	19 .	Final dates	
		Liquidator.	
		Address	

When shares are only partly paid the liquidator will make a call in order to pay off liabilities as far as possible and to adjust the position between the different classes of shareholders. The liquidator should avoid making a call greater than is really required, otherwise a return of cash may be due to the shareholders upon whom the call was made.

The liquidator's accounts must be kept in the form prescribed by the Board of Trade. A Record Book is necessary in which are entered the minutes of all proceedings and transactions at meetings of creditors, contributories, and committees of inspection. The liquidator must also keep an official Cash Book and, where any trading is necessary for the beneficial conduct of the liquidation, a Trading Account. These books and the relative vouchers are periodically audited by the Committee of Inspection and the Board of Trade. A statement of the liquidator's receipts and disbursements must be filed every six months, and when the whole of the assets have been realised and distributed, the final account must be audited and submitted to the Board of Trade. A pro-forma final summary is given on page 637. This final summary shows approximately the order in which the assets are distributed, but it may be added that the preferential payments in a winding up are the same as in bankruptcy, except that the landlord has no power of distraint after the commencement of the winding up.

EXERCISE 15.

A. A and B, equal partners, dissolve partnership on the 31st December, when their Balance Sheet showed the following position:-

BALANCE SHEET.

Sundry Creditors Capital—A Capital—B	· ·	•	:	£ 2,100 4,000 2,000	Plant and Machinery Stock-in-Trade . Sundry Debtors .	 :	£ 4,000 2,100 2,000
			-	£8,100		-	£8,100

The total Assets realise £5,000, and the Sundry Creditors are discharged, less 3% discount. The costs of Realisation are £100. Prepare Realisation Account, Cash Account, and Partners' Capital Accounts.

- B. James and Pratt were in partnership, sharing profits and losses as to James two-thirds and Pratt one-third. On 31st March, they decided to wind up the partnership, at which date their liabilities were £13,500, and there was due to James (loan to the firm) £6,000. The capital was: James, £4,200, and Pratt, £4,500. After payment of expenses the realisation of the assets amounted to £21,600. Prepare accounts showing the result of the realisation.
- C. A. B. and C decided to dissolve partnership on the 31st March, 1941; at 30th September, 1940, their capitals were £7,500, £5,000, and £2,500 respectively. The partners shared profits and losses in the proportion of 7, 3, and 2, and were entitled to interest on their capital at the rate of 5% per annum. At 31st March, 1941, the whole of the assets had been realised and the whole of the liabilities discharged, with the exception of certain expenses in connection with the winding up, which amounted to £100, and the cash available amounted to £9,660, being £9,600 plus £60 interest. Prepare accounts showing the final settlement with each partner. ----

D. Oldfield and Young decided to dissolve partnership as on 31st December, and the following represents the statement of affairs at that date:—

Liabilities.					Assets.					
					£					£
Sundry Credit	ors				3,600	Property-				
Mortgage on l	Prop	erty				Warehouse .				1,000
Warehouse					500	Retail Shops				2,000
Shops .					1,000	Fixtures				1,700
Loans .					500	Horses and Carts				250
Capital—						Stock-				
Öldfield					5,000	Warehouse .				3,000
Young .					5,000	Shops .				4,380
· ·						Debtors				3,000
						Cash in hand .				120
						Bank				150
									_	
				:	£15,600				:	£15,600
						1				

It was agreed that Oldfield should take over the warehouse, subject to the mortgage and the warehouse stock, and that Young should take over all the rest of the assets at the book values, subject to an allowance of £250 for depreciation of fixtures and to an allowance of 5% of the debts for bad debts. Young also undertook to discharge all the liabilities.

Prepare accounts showing the winding up of the firm.

E. Brown & Davis, Merchants and Agents, who share profits and losses equally, decide to dissolve partnership. During the partnership Brown canvassed the North of England and Davis the South, each paying his own travelling expenses, etc. During the year Brown received by way of commission £440 on behalf of the partnership, and made the following disbursements: Travelling Expenses, £75; Rent, etc., £20. Davis received £720, and his disbursements were as follows: Travelling Expenses, £120.

The stock of goods on hand at date of dissolution was valued at £100, of which Brown took £40 and Davis £60.

Draw up an Adjustment Account showing amount due to or by each partner.

F. Locke and Edwards, trading as metal merchants, decided to dissolve partnership and retire on 30th June, each having a private income.

At that date their Balance Sheet was as follows:-

BALANCE SHEET.

Lial	ilities	•	£	Assets.	£
Sundry Creditors Bills Payable Capital Accounts Locke Edwards	· ·		3,000 1,125 3,500	Horses, Carts, and Trade Utensils Fixtures, Fittings, etc. Stock-in-Trade Sundry Debtors Cash at Bank Cash in hand	1,425 200 5,875 1,875 600 25
			£10,000	-	£10,000

The Sundry Debtors realised £1,500; Stock, £5,125; Fixtures and Fittings, £100; and Horses, Carts, and Trade Utensils, £1,000.

640 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

The costs of winding up and realisation amounted to £210. Draw up accounts giving effect to these transactions and showing how the balance of cash was distributed. The partners shared profits and losses equally.

G. The following is the Balance Sheet of Francis and Clifford at the date when they agree to sell their business to a limited company:—

BALANCE SHEET

		1	DALIANCE	SHEEL.	
Lia	bilities.			Assets.	
			£		£
Sundry Creditors			2,000	Machinery and Plant .	3,000
Loan-Clifford .			1,000	Stock-in-Trade	4,600
Capital-			•	Sundry Debtors .	6,000
Francis .			6,000	Cash at Bank and in hand	 400
Clifford .			5,000		
			£14,000		£14,000

The partners share profits and losses equally. They decide to sell to the company the Goodwill, Machinery and Plant, and Stock for £9,000; and to collect the book debts and pay off their creditors themselves. They receive from the commany £2,000 in Mortgage Debentures, £2,000 in fully-paid Shares of £1 each, and £5 000 in cash. The debts were received less an average discount of 3%, and the creditors were paid less an average discount of 2½%. There was a bar debt of £30. Francis agreed to take the Debentures and Clifford the Shares on account of the amounts due to them. Prepare accounts showing the final result as regards the partners.

H. Crake, Sheen, and Wells are in business as tailors, sharing profits and losses equally. On 30th June they decide to dissolve and wind up the business. Crake is insolvent and unable to contribute towards any loss on the winding up, being indebted to the firm in the sum of £500. Their assets and liabilities at the date named were as follows:—

		AS	SETS				
							£
Cash at Bank .							500
Sundry Debtors .			•				1,000
Stock-in-Trade .							1,800
Fixtures and Fitting	, a	•	•	•	٠		200
		LIAB	ILII	ES.			£
Sundry Trade Credi	tors						1.400
Creditors for Rent,		etc.					50
Sheen-Capital .							1.275
Wells ,, .	•	•				•	1,275

The assets realise—Debtors, £750; Stock, £1,000; and Fixtures, etc., £130. The costs of realisation were £80.

The Trade Creditors were found, on settlement, to have been overstated by £60. Prepare accounts showing the effect of the realisation and the Partners' Capital Accounts.

I. Henry Jones filed his petition in Bankruptcy on 30th June. His books showed the following balances:-

				£	Ł
Cash in hand				10	
Fixtures and Fittings				250	
(Estimated to produce £80.)					
Stock in Trade				1.800	
(Estimated to produce £1,200.)				-,	
Sundry Creditors—open accounts		_			2,000
Do. —bills payable	-				2,200
Sundry Debtors	:	•	•	5.000	2,200
Good £1,000.	•	•	•	0,000	
Doubtful £2,000 (estimated at 50	۱۵/ ۱				
Bad £2,000.	701.				
Bank overdraft					1,200
Capital					1,660
_					
				£7,060	£7,060
					= = : : :

Liability on bills discounted £500, £100 expected to rank.

His household furniture, etc., was valued at £250.

He owned the house he lived in—it was valued at £750—and he had a mortgage on it of £600 at 4%. Interest paid to the preceding 31st December.

Preferential creditors amounted to £35 (included in Sundry Creditors) and

£15 for rates on his house.

Prepare a Statement of Affairs.

J. Prepare a Statement of Affairs from the following particulars of the accounts of Andrew Ashton on 30th September:-

							£	s.	d.	
Unsecured Creditors							7,366	13	4	
Fully secured Creditor	8						3,290	0	0	
Partly secured Credito	rs						1,588			
Securities held by secu	ired	Credit	ors				4,035	13	4	
Securities held by part	ly s	ecured	Cre	ditors			773	13	4	
Rent, Rates, Taxes, a					£20	0 is				
preferential) .							283	0	0	
Plant and Machinery	stin	nated a	t or	e-third	of b	ook				
value, which is.							4,200	0	0	
Office Furniture .							16	13	4	
Cash in hand .							1	13	4	
Investments .							1.195	0	0	
Book Debts (good)							1,000	0	0	
Doubtful Debts valued	lat						233	0	0	

There is a life policy on A's life on which 20 premiums are paid up of £8 each, and the surrender value is two-fifths of the paid-up premiums.

How much in the £ is available for the unsecured creditors?

K. From the following particulars prepare a Statement of Affairs of William Watson, the amounts given being the values, as far as ascertainable, for this purpose :-

					£
Creditors unsecured					20,000
" partly secured (value of	sec	urity,	£4.00	0).	5,000
Cash Creditors (unsecured) .				•	3,000
Rent, Wages, etc. (preferential)					150
Trade Utensils, Fixtures, etc.		_			500

									£
Horses and Cart	S								150
Stock-in-Trade									800
Cash at Bank									1,500
Cash in Hand									50
Bills Receivable	under	Di	scount (£200	expec	eted to	o rank	for	
Dividend)									750
Sundry Debtors								100	
doubtful, estin	nated	to	produce	£50	; and	£100	bad)		3,000

- L. The Capital in the business of H. Simmons on 31st December, 1940 was £1,500. During the year ended 31st December, 1941, he sustained a trading loss of £780, and his drawings out of the business were £700. Owing to depreciation of stocks and his unsatisfactory financial position, he was compelled to file his petition, and a Receiving Order was made against him on 31st December, 1941. His Assets consisted of—
 - (a) Book Debts £1,000, of which £800 were considered to be good, and the remainder were estimated to produce £100.
 - (b) Stock-in-trade (cost £1,500), estimated to produce £900.
 - (c) Plant and Machinery (cost £1,600), estimated to produce £1,100.
 (d) Freehold Dwelling House valued at £1,200, the Deeds of which
 - (d) Freehold Dwelling House valued at £1,200, the Deeds of which were lodged with the Bank as security for an overdraft on business account of £800.
 - (e) Life Policy of Assurance (surrender value £600), given as part security for a private loan of £1,000.

His Unsecured Creditors amounted to £4,000, and he owed £80 to his Clerk, being salary for the four months ended 30th November, 1941.

Prepare his Statement of Affairs, and Deficiency Account.

M. Samuel Hobson, in business in the city, finds himself insolvent. From the various books and papers in his possession the following particulars as to his financial position are forthcoming. Prepare the Statement of Affairs for submission to his creditors and a Deficiency Account in the ordinary form:—

						£
Sundry Debtors: Good, £1,5	280;	doub	tful,	£2,8	00	
(estimated to produce £1,000)	; bad,	£700				4,780
Sundry Freehold Houses, etc. (est						3,300
Shares: 1,000 Ordinary Shares in	ı the (Cable '	Felegr	aph C	lo.	
valued at par						1,000
Mining and Railway Shares (of	which	£2,5	00 is	held	8.8	
security by partly secured cr	editor	e, and	the	balan	ce	
by fully secured creditors) value	ied at	par				9,450
Loss through the unsuccessful de	fence	of an	actior	ı at la	w	5,420
Business expenses						3,200
Creditors: unsecured						16,740
Do. partly secured .						5,420
Do. fully secured .						3,110
Preferential claims for salaries an	d rent	· .				500
Private drawings						1,200
Samuel Hobson Capital Account						3,800
Cash at Bank	•					420
Bills receivable, good		•				800

N. M. P. is appointed liquidator of a company in voluntary liquidation on 25th March, and the following balances are extracted from the books at that date:—

Sundry Creditors Debenture Holders Reserve for Bad Debts Bank Overdraft Capital issued (8,000 Shares of £1 each		£ 2,000 5,000 1,000 1,800 8,000	Cash in hand Book Debts Machinery Investments Stock-in-Trade . Calls in arrear Leasehold Properties Profit and Loss Account	 	£ 100 6,000 3,000 600 100 500 4,000 3,500
	3	217,800			£17,800

Prepare a Statement of Affairs, to be submitted to the meeting of creditors. The Machinery is valued at £6,000, the Leasehold Properties at £7,300, Investments at £400, Stock at £200, Bad Debts are £200, Doubtful Debts £400, estimated to realise £200. The Bank's overdraft is secured by deposit of the title-deeds of the leasehold properties. Preferential Creditors for Rates, Taxes and Wages are £100. Telephone rent owing, £8.

0. The following Balance Sheet represented the position of a Company when it went into voluntary liquidation on 30th June:—

BALANCE SHEET.

Liabilities.	£	Assets.		£
Capital:—	L	Goodwill		2,000
		•		
Nominal-		Plant and Machinery		2,170
10,000 Ordinary Shares		Stock		3,780
of £1 each . £10,000		Sundry Debtors .		2,515
- '		Cash in hand		15
Issued—		Profit and Loss Account	(Balance) 5,185
4,940 Ordinary Shares of £1			•	
each, fully paid	4,940			
Sundry Creditors— . £	•			
Preferential 550				
Unsecured . 9,980				
	10,530			
Bank Overdraft (unsecured) .	195			
	15 005			PAR COR
£	15,665			£15,665

The Liquidator, whose remuneration was agreed at $2\frac{1}{2}\%$ on the amount realised, and 1% on the amount distributed to the unsecured creditors, realised the assets as follows:—

					L
Plant and Machinery	, .				2,230
Stock					3,170
Sundry Debtors .					1,905
Cash					15

A first and final dividend was distributed to creditors, after paying expenses of the liquidation, which amounted to £57.

You are required to prepare the Liquidator's Final Account, showing how much in the £ the dividend amounted to.

P. The Hardware Co., Ltd., went into voluntary liquidation on 14th January, the capital of the Company being 4,000 fully paid Ordinary Shares of £1 each. The unsecured creditors' claims amounted to £2,700 (including Bank overdraft £700, and a loan from one of the Directors of £900); Preferential claims were £45; interest due, £30. The assets realised—Stock, £2,000; Book Debts, £3,800; and Fixtures and Sundries, £50. The Liquidator's remuneration was fixed at £220, and his expenses amounted to £55.

Prepare the Statement of Account to be submitted by the Liquidator at the final meeting of shareholders.

644 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Q. The Sensational Theatre Co., Ltd., passed a resolution for a members' voluntary winding up on 1st January. The Company's articles contained the following provision:—

That in the event of winding up, any surplus after discharging the whole of the liabilities of the Company should be applied:—

- (1) In redeeming the preference share capital of the company.
- (2) In redeeming the ordinary share capital of the company.
- (3) The balance remaining, if any, to be divided equally between preference, ordinary and deferred shareholders.

The position of the Company at the date of the resolution to wind up was as follows:—

Issued Share Capital-

5,000 Preference Shares of £1 each (fully paid).

5,000 Ordinary Shares of £1 each (fully paid).

5,000 Ordinary Shares of £1 each (15s. 0d. paid).

5,000 Deferred Shares of £1 each (2s. 6d. paid).

The assets realised £25,750, and the liabilities amounted to £7,500. The costs of the liquidation (including the liquidator's remuneration) were £250. The liquidator duly made calls of 5s. 0d. on the Ordinary Shares, and 2s. 6d. on the Deferred Shares, and the whole of the cash was received with the exception of the call on 1,000 Deferred Shares.

Propere the liquidator's final Statement of Account, showing the amounts returned to the shareholders.

CHAPTER XVI

COST ACCOUNTS

In the foregoing chapters consideration has been given to the methods of compiling the financial accounts of concerns with the object of recording the transactions of the respective businesses for each period, and of showing the final results of such transactions.

In the case of trading, as distinguished from manufacturing concerns, the information given in these accounts is usually sufficient, but it will be readily understood that a manufacturer is not satisfied merely to know at the end of a period that a profit or a loss of a certain amount has been made; he must know exactly how such a result has been obtained. Hence a manufacturer must analyse his expenditure in such a way as to indicate precisely what each job, contract, process, or other unit has cost him; what proportion of the cost has been expended in materials, wages, and expenses; and, finally, whether he has made a profit or a loss on each unit. To do this it is necessary to keep a separate set of accounts, known as "Cost Accounts." It should, however, be borne in mind that although the Cost Accounts are distinct from the Financial Accounts, they should be capable of being agreed therewith.

Thus, the total charges entered in the Cost Accounts for materials consumed during the trading period should agree with the total cost of materials debited in the financial Manufacturing Account for the same period, while the total wages charged in the Cost Accounts should correspond with the total wages paid as shown in the financial books. Similarly, the totals of the various expenses charged in the Cost Accounts should be capable of being agreed with the total expenses shown in the financial books.

As in pure accountancy, it is possible to base the costing system upon double-entry principles, as will be explained later on in the chapter. By adopting this method it is possible to obtain a more detailed comparison between the two sets of accounts, and also to make each set complete in itself.

Cost Accounts are essentially analytical in nature, and it is, therefore, impossible to devise a standard system which will suit any particular business. Hence the system of costing

adopted in any special case must be designed to suit the particular business under consideration. The underlying principles, however, are fairly definite, and the greater part of this chapter will be devoted to outlining these principles, applying them to particular businesses only where this is necessary for the purpose of illustration.

The Objects of Cost Accounts.

Although the main purpose of a system of Cost Accounts is so to analyse and allocate the expenditure of a business that it is possible to ascertain the cost of each job, contract, or process carried out, this is by no means its sole function, and a manufacturer who employs Cost Accounts with nothing but this end in view is only deriving a fraction of the maximum possible benefit which he might obtain therefrom. Thus, Cost Accounts, if properly utilised, will also serve as:—

- (!) A record of results for periodical statistics and the preparation of interim profit and loss accounts.
- (?) A guide in future estimates and in quoting prices.
- (3) A stimulus to economical processes.
- A belp in increasing production.
- (5) A means of detecting losses and leakages.
- (6) A safeguard against waste, and a means of controlling expenses.
- (7) A means of reducing *prices* in order to obtain a larger demand.
- (8) A safeguard against the excessive accumulation of stocks of raw materials, and a means of indicating obsolete or slow-moving items.

The Different Classes of Cost Accounts.

As already shown, it is impracticable to lay down a system which could be effectively employed in all businesses. It is possible, however, to arrive at certain broadly defined classes of cost accounts which are suitable for various types of industries. The most usual grouping of these classes is as follows:—

- (1) Terminal (or Job) Cost Accounts, a suitable system where it is desired to obtain the cost of each of a number of contracts, operations or undertakings which are entirely distinct and of a non-recurring nature, e.g., builders, engineers, etc. This system is generally suitable to all industries that produce a definite article or undertake work of a constructional nature.
- (2) PROCESS COST ACCOUNTS, employed where the product passes through a number of distinct stages or pro-

- cesses; the cost accounts show the cost of each process, e.g., chemical works, etc. It is particularly suitable in industries where by-products and residuals naturally occur.
- (3) SINGLE (OR OUTPUT) COST ACCOUNTS, applicable to businesses supplying a product of a uniform type; the accounts show the cost of a "natural" unit of output, e.g., a ton of saleable coal (in a colliery). The average cost per unit over a given period is obtained by dividing the expenditure by the units of production.
- (4) MULTIPLE COST ACCOUNTS, applicable to businesses where the products differ considerably in type, size and value, and where similar operations are performed on very different articles, as, for example, in a general engineering firm. Each product, or class of product, is costed separately.
- (5) OPERATING (OR WORKING) COST ACCOUNTS, employed by undertakings which produce services rather than goods, e.g., tramways, railways, etc. The unit is a car-mile, passenger-mile, etc., as the case may be.
- (6) DEPARTMENTAL COST ACCOUNTS, in which, as the name implies, the cost of each department is obtained separately. This system is employed in businesses which are divided into a number of departments which are virtually small factories in themselves.

The methods outlined in this chapter for the recording and analysis of materials, labour, and expenses can be applied, with slight modification according to circumstances, to each of the above classes, the principal difference being in the method of presenting the final results. Examples of the different classes are shown at the end of the chapter.

In dealing with each class it will be useful to distinguish between "cost finding" and "estimating." The first may be defined briefly as the systematic and detailed recording of the expenditure actually incurred in the manufacture or extraction of a pre-determined unit of output, or in the rendering of a given unit of service.

"Estimating," on the other hand, is the predetermining of the probable transactions under the headings of the three elements of cost in the anticipated manufacture or extraction of a product, the working of a process, or the supply of a service. The principal distinctions between cost finding and estimating are as follows:— COST FINDING

Is concerned with the actual cost of materials used, or wages paid.

Only actual costs should be taken into account.

All expenses must be fairly charged, and each individual item priced and considered independently of all others.

ESTIMATING.

This is performed having regard to the market prices at the time of estimating.

The future position in respect of prices becoming higher or lower is considered.

To secure orders, profits may be reduced to nil, or the risk of a slight loss may be taken in exceptional cases.

Estimates may be prepared with the aid of previous cost accounts, which serve as a guide.

The Elements of Cost.

The first essential to good cost finding is accuracy, and in every costing system there must be reliable sources of accurate information. The three principal elements of cost are—

- (1) Materials;
- (2) Labour;
- (3) Expenses;

and for the purpose of analysing costs each item of expenditure must be classified into one of these three groups.

Eact of these groups may be again divided into-

- (1) Direct items;
- (2) Indirect items.

DIRECT ITEMS are those which can be directly charged to the particular unit (job, contract, or process, as the case may be) on which they were expended, while Indirect Items (also termed Establishment Charges or Overhead Charges) are those which for any reason cannot be definitely allocated to particular units. For example, direct labour would include the wages of operatives engaged directly on the particular job or contract; direct materials would include special purchases and goods drawn from store for particular jobs; while expenses incurred by operatives in travelling to a job away from the works, or the cost of hiring special plant for use on the job, would be direct expenses. Indirect labour may include the wages of foremen and shop cleaners; indirect materials may include solder, oil, waste, and similar items which may not be capable of direct allocation; while maintenance of plant and machinery, power and lighting, etc., are examples of indirect expenses.

It must be appreciated, however, that items which are "direct" in one business may be "indirect" in another. A contractor can allocate the wages of a foreman engaged on a particular contract to that contract (his wages are therefore direct), but a foreman in an engineering works may supervise the manufacture of many different articles, and his wages will be indirect.

THE TOTAL COST of each unit may, therefore, be analysed as follows:—

Direct Labour
Direct Materials
Direct Expenses
Factory (or Works) Overheads
Charges embracing:
Indirect Labour
Indirect Materials
Indirect Factory Expenses
Administration Expenses
Selling and Distribution Expenses

The Total Cost plus profit (or minus loss) gives the Selling Price.

FACTORY OVERHEAD CHARGES include, inter alia:—

Rent and Rates.

Coal,
Gas, or
Electricity,
Heating and Linksing

Heating and Lighting, J Repairs to Plant and Machinery and Factory Buildings.

Insurance of ,, ,, ,,
Depreciation of ,, ,, ,,

Factory Wages not chargeable direct, e.g., wages of store-keepers, foremen, and of labour in the boiler-house and engine-house.

Drawing Office Salaries and Expenses.

In dealing with the remaining indirect expenses it is usually advisable to distinguish between Administration Expenses (or Overheads), and Selling and Distribution Expenses (or Overheads), as follows:—

ADMINISTRATION EXPENSES.

Salary of General Manager.

Proportion of Office Salaries.

Expenses and Salaries of Directors.

Interest on Bank Overdraft, Loans, etc.

Proportion of Office Rent, Rates, Lighting, etc.

SELLING AND DISTRIBUTION EXPENSES.

Proportion of Office Salaries and Expenses.

Proportion of Rent, Rates, Lighting, etc., of Office.

Advertising.

Travellers' Salaries and Expenses.

Commissions and Discounts.

Carriage Outwards.

It should be noted that some authorities favour the expression "Oncost" as an alternative to "Overheads."

Receipt and Storage of Materials.

In order to ensure the correct recording of the materials used on various jobs or processes, a sound system for the (1) purchase, (2) receipt, (3) inspection, (4) storage, and (5) issue of materials must first be installed. The precise routine to be adopted is dependent largely upon the type and size of the business concerned, but the details given below are typical of those employed in many works in this country.

In the first place, the purchase of goods is carried out through a Buying Department, which is notified by means of a Purchase Requisition from the Stores Department when the stock of any particular material is falling low and requires replenishment. When the new supply of material is delivered at the works, it is received by either the Storekeeper or the Goods Receiving Clerk, who examines the goods, checks the quantities, and enters full particulars of the delivery in duplicate on a Goods Received Note similar to the specimen shown below.

			GOODS RE	CEIVED	NOTE.		No. 2	76.
Date.	Order No.	Suppliers.	Carriers.	Descrip- tion of Goods.	Count or Volume.	Weight. c. q		Remarks as to Condition.
19 July 1	875	R. Jones, Ltd.	C.P.	5" Rings	100			O.K.
Bin !	No. 17.		Stores Ledg	er Folio, 12	20. St	orekeeper'	s Signa	ture, R. J.

The original of the above note is then sent to the Buying Department, where it is compared with the supplier's Advice Note and Invoice. If these agree, the Invoice is then initialled and passed forward for payment.

After inspection, the goods, together with the duplicate Goods Received Note, are received into the Stores Department, which is laid out in a systematic and orderly manner, with a separate Bin or Rack, distinctively numbered and labelled, for each class of material. To each of these Bins or Racks a Bin Card is attached, on the lines of the following:—

ŧ

BIN No Descri	o. 17. prion, 5" Ri	ings.	BIN CAR	aD.	MAXIMUM STOCK, 200 MINIMUM STOCK, 50. ORDERING LEVEL, 100				
	Receirts.	·	·	Issues.	_	BALANCES.			
Date.	Goods Recd. Note No.	Quantity.	Date.	Stores Reqn. No.	Quantity.	Quantity.			
19 Jan. 1 July 1	87 276	200	19 Jan. 19 June[10	187 476	70 75	130 55 155			
3 diy 1	270	100				155			

At the time a consignment of material is placed in a bin, the quantity is recorded as a receipt on the Bin Card, the Bin Card number being correspondingly entered on the Goods Received Note. All receipts and issues of stock are similarly recorded, and after every transaction the new balance in hand is inserted in the "Balances" column on the extreme right of the above example. Thus, the balance as shown by the Bin Card should equal the quantity actually in stock at that time. The Maximum and Minimum Stock figures indicate the maximum and minimum quantities of the particular material which are considered necessary to satisfy the normal requirements of the works, while the Ordering Level indicates the stage at which further quantities should be ordered. When the balance shown by the Bin Card sinks to the ordering level, the Stores Department will, as already stated, notify the Buying Department.

After the Bin Card has been written up from the Goods Received Note the latter is then passed on to the Cost Office, where the particulars thereon are entered in the Stores Ledger. An account is kept therein for each class of material in stock, on the lines of the example on the next page:—

STORES LEDGER

Description, 5" Rings. Bin No. 17.			Stock checked by					on	.19	A N	Folio 120. Maximum Stock, 200. Minimum Stock, 50. Ordering Level, 100.						
,		Ri	eckipts.		,			i i		Issues.							
Date.	G.R. No.	Supplier.	Quantity.	Rate.	£	8.	d.	Date.	Reqn. No.	Quantity.	Rate.	£	s.	d.			
19 Jan. 1	87	R. Jones, Ltd.	200	1/-	10	0	0	19 Jan. 19 June 10	187 476	70 75	1/-	3	10 15	0			
July 1	276	,,	100	1/3	6	5	0				-′						
		Parameter over						1									
	!	The state of the s			1 .					:			1	1			

If desired, columns may be inserted to record the balance of stock on hard after each receipt or issue.

In small works the Storekeeper may be in charge of both the Bin Cards and the Stores Ledger, but where the size of the works per alts, it is preferable for the two records to be kept by different officials. In this way, the two records act as a check on each other and the Storekeeper is concerned with quantities only.

By means of these two records (Stores Ledger and Bin Cards) it is possible to arrive at the value of the stock at any date without actually taking stock. In practice, however, it is usual to carry out a continuous Stores Audit throughout the year. Under this system a Cost Office official actually counts, weighs or measures a certain number of items each day without previous notice to the Storekeeper as to which items he is going to check, and compares the balances thus ascertained with (i) the Bin Cards, and (ii) the Stores Ledger accounts. Any discrepancies should be closely investigated, a careful distinction being drawn between discrepancies which are (a) unavoidable, e.g., evaporation or loss in breaking up bulk material, and (b) avoidable, e.g., pilferage, or incorrect calculation of Bin Card balances. After investigation, the book stock should be adjusted to the actual stock by crediting the Bin Card and Stores Ledger Account and debiting Stock Adjustment Account, the balance on which will be included in Factory Overhead Charges. Where a surplus is revealed these entries are reversed.

Issue of Materials.

There should be a strict rule that materials may only be issued from stores upon the presentation of a properly authorised Stores (or Materials) Requisition, as shown in the following illustration:—

Date, 19th Jan., 19				Dept. No. 1				
Description of Material.	Count or Volume.	t.	Wei	~	Rate.	£	8.	d.
"Rings	70				1/-	3	10	0
•				:			•	
Authorised by A. B. Materials received by C. D. Entered: Bin CardR. JS	tores Ledge	r <i>G</i>	St	applied fro orekeeper	's Signa			J.

Requisitions for materials to be used on jobs are usually authorised by the foreman concerned, and taken to the stores by a workman, who signs and surrenders the Requisition in return for the material. The storekeeper then enters the goods issued in the "Issues" column of the appropriate Bin Card (see specimen on page 651), and signifies this fact in the space provided on the Stores Requisition. If all the stores required are not available, the requisition will be amended accordingly and initialled by the storekeeper.

Where the storekeeper is concerned with the Bin Cards only, he then passes on the Stores Requisition to the Cost Office, where the money values of the stores issued are inserted prior to posting the issues, (i) to the credit of the Stores Ledger accounts concerned, and (ii) to the debit of the jobs or processes on which they were used.

When materials used are purchased specially for a job, they are charged thereto at the net invoice price, plus delivery charges to the works, but where issues are made from general stores, purchased at different times and at different prices, the necessary pricing is sometimes a difficult matter. The principal methods used in practice are:—

(1) THE AVERAGE PRICE METHOD. Under this method the cost price is averaged periodically, say, monthly,

and all stores issued during the ensuing month are charged out at this average price, e.g.:—

Stock on hand (1st March) Deduct: Issues during March.	100 at 2s. 0d. 60 at 2s. 0d.	£ 10 6		d. 0 0
Add: Purchases during March	40 at 2s. 0d. 40 at 2s. 6d.	_	~	0
	80	£9	0	0

- ... Average Price=\frac{180s.}{80} = 2s. 3d., the price at which issues during the month of April will be charged.
- (2) The "First-in, First-out" Method. Under this method, the first issue is deemed to have been made from the oldest stock, and so on. Thus, if the stock consists of 50 lbs. bought at 1s. 0d. and 60 lbs. subsequently bought at 10d., then the first 50 lbs. issued will be charged out at 1s. 0d. and the next 60 lbs. at 10d. This method may be inequitable when a job is charged with materials at one price and another job is charged at a different price, even though the second issue may be made immediately after the first.
- (3) A FIXED PRICE. When changes in price are rare, it may be possible to charge out materials at a fixed price (periodically reviewed and, if necessary, altered), this method having the advantage of simplicity.

The next step, after crediting the appropriate Stores Ledger accounts, is to debit the job, contract, etc., on which the materials Each job or contract undertaken may be allotted a were used. number (known as its Job Number or Contract Number), which will appear on all instructions regarding the job, on all Stores Requisitions and other forms used in connection with it, and on the cost sheet or card on which the cost of the particular job is collected. Periodically, say, weekly or monthly, the Stores Requisitions are sorted out in the Cost Office under Job Numbers, and summarised on a Materials Abstract in analysis form (see page 655), separate columns being used for each contract, process, etc. The total materials used on each contract will then be debited to the particular contract account and credited to the Stores Account in the cost ledger. This latter account acts as a control account for the Stores Ledger, on the lines of the Adjustment Accounts used under the self-balancing system. Thus, the credit to the above-mentioned Stores Account for a certain period equals in total the individual issues credited in detail in the Stores Ledger.

After completion of the work, surplus materials (if any) are returned to the stores together with a Stores (or Materials) Credit

Note. These Credit Notes are analysed in the Materials Abstract in the same way as the requisitions, but in red ink. The totals of the Stores Credit Notes are credited to the respective contract or job accounts and debited to the Stores Account, or, alternatively, only the balance of the Materials Abstract will be posted. In addition, individual debit entries are made in the Stores Ledger accounts affected, and the materials returned are also shown as receipts on the Bin Cards.

Sometimes, instead of returning surplus materials to stores, it is more convenient to transfer them direct to another job, though this is not advisable unless the cost of returning the materials to store is prohibitive, as an accurate check cannot always be kept on such goods, and one job may not receive the correct debit and the other job the correct credit for the materials transferred between them. Where transfers cannot be avoided a Stores (or Materials) Transfer Note is made out, giving particulars of the materials transferred and the Job Numbers of the jobs concerned. These Transfer Notes are shown on the Materials Abstract as a deduction from the transferor jobs and an addition to the transferee jobs. The Stores Account is not affected.

MATERIALS ABSTRACT.
FOR WEEK ENDING 7TH DECEMBER, 19...

								_																				
	ntr o. 2					ract 231				act 232				ract 233				ract 234	ŀ			ract 235		Other Columns as required.	Su	mn	шу	
Req. No. 59 68		s. 17 5	d. 6 0	Req. No. 64 66	£	8. 15 2	d. 0 6	Req. No. 63	£	8.	d. 8	Req. No. 60	٤	s. 17	d. 8	Req. No. 62 65 67	£	8. 12 3 4	d. 8 6	Req. No. 61	2	8.	d. 0	,	£	8.	đ	
	£2	2	6		£	17	6		£7	3	8		£	17	8		£2		2		£	8	0		£1	3	9 (3

The total of each column is debited to the individual contract accounts, and the figure in the total column is credited to Stores Account. There are no credits or transfers in this example.

The following illustration shows a typical ruling of a Contract or Job Account:—

Dr.		JOB OR CONTRACT NO NAME							Cr					
Date.	Details.	Ref.	Direct Pur- chases.	Ref.	Materials from Stores.	Ref.	Wages.	Ref.	Direct Expenses.	TOTAL.	Date.	Details.	Ref.	Amount.
					l · I	1								Ŧ
					, ;					1:				
								!						
		1 3							·				<u>.</u> .	

The factory and office overhead expenses will in this case be shown as additions in the total column, but in many cases additional columns are reserved on the debit side for these items.

The significance of the remaining columns in this account will be more fully explained later in this chapter.

In some cases it is desirable to show particulars of the materials used on each contract, in addition to the values. If this is to be done, the Materials Abstract cannot be used, and it is necessary to post the requisitions and credit notes either direct from the slips themselves or from a Stores Received and Stores Issued Book, the details of each item being shown in the contract accounts and the total posted to Stores Account as before; or, where separate accounts are kept for each class of material, the total must be analysed under the various headings and posted to the appropriate material accounts.

Direct Wages.

The recording of direct wages in cost accounts involves the following features:—

- (1) A record must be kept of the time spent by each man inside the works, in order to ascertain the wages due to him. This may be done by either of the following systems:—
 - (a) By means of checks or tallies which are removed from a board and dropped into a box on entering and leaving the works, late comers and absentees being noted from the tallies still remaining on the board. This system is liable to lead to disputes as to times of arrival and departure, and is liable to be abused by unscrupulous workers, who may remove the tallies of other workers who have not arrived.
 - (b) By means of time-recording machines which automatically record the time of arrival or departure when the worker inserts his time card and depresses a lever. An illustration of such a card is given on page 657.
- (2) A record must also be kept of the time spent by each man on each job. The ways of doing this vary according to the size of the works and the nature of the industry concerned. An illustration is given on page 658 of a daily Time Sheet, on which the worker records the time spent on each job during the day. Another widely used method is to employ a separate Job Card for each job operated upon by the worker; and to note on the card, either by hand or mechanically, the times of commencing and finishing the job.

Separate cards are made out for "idle" or "waiting" time. In other cases, the foremen are supplied with record sheets or books for each workman, upon which particulars of the time spent on the various jobs, etc., are entered. If wages are paid according to the amount of work produced, i.e., on a piece-work basis, a piece-work ticket will be used containing particulars of the number of articles produced, the rate per piece, and the initials of the viewer.

- (3) Each week the total time on the job cards for each man is agreed with his time as shown by his time card, taking into consideration any "waiting" or "idle" time. The time cards are then passed to the Wages Office for the purpose of preparing wages.
- (4) The total wages paid must be summarised, and for this purpose a Wages Abstract may be prepared from the job cards, similar in form to the Materials Abstract on page 655. The total direct wages thus ascertained are credited to Wages Account in the cost ledger, while the analysed details are posted to the debit of the particular contract or job accounts.

	TIME CARD.										
No.											
	Name										
	ek En		Tv	Our.	Total.						
Day. A.M. F. P.M.	IN.	OUT.		001.	10tal.						
A.M. S. P.M.											
A.M. Sun. P.W.											
A.M. M. P.M.											
A.M. T. P.M.											
W.											
Th. P.M.											

No Na Ho	me T	HIS S	-			···	
TOTAL AMOUNT PAID	LESS INSURANCE	PLUS PREMIUM BONUS		hours at double time	hours at 1\frac{1}{4} time	hours at ordinary time	HOURS WORKED.
T PAID £	! ! !	wg 	-				ORDINARY WAGE.
REVERS						İ 	

	-	TIME loyee		te ıde		
Job No.	Name of Customer.	Particulars of Work Done.	Time. Com- Fin- mence. ish.	Total.	Rate.	£ s. d
	In large concerns this column is omitted, the wc.rmen not being allowed to know the names of the firm's customers.					
		s	igned		Fore	eman.

Methods of Remuneration.

A satisfactory system of remuneration must be devised which will ensure a fair remuneration to the employee in return for the maxim m output. The principal methods of remuneration are as follows:---

- (1) TIME RATE, under which the worker is paid a fixed amount per hour, day, or week. This method is suitable where delicate and fine quality work, or unskilled labouring work, is performed, but in other cases it is usually unsatisfactory, as it rewards all workers, good and bad, alike, and offers no incentive to the keen worker to turn out more than an average output.
- (2) PIECE RATE, under which the worker is paid a fixed amount for each job, article or operation, regardless of the time taken. Provided that there is a strict system of inspection to guard against scamped work, the employer is rewarded by an increased output and the employee by an increased remuneration.

Accurate fixing of piece rates is essential, for if the rates are too low the worker cannot earn a fair wage, while if they are too high, he will obtain excessive earnings. This may tempt the management to "cut" the rate, and thus produce ill-feeling among the workers. No incentive is given to the workers to work extremely hard and any attempt to reduce the rate when times are bad meets with considerable opposition.

- (3) Premium Bonus. There are many premium bonus methods, but the underlying principle is the same in all cases—the sharing between employer and employee, in some proportion, of the time saved in performing a job or operation as compared with the standard time fixed for that job. In this way it is possible to offer an incentive to the worker in cases where an accurate piece rate cannot be fixed. The principal premium bonus methods are:—
 - (a) The Halsey-Weir Method.—Under this method the worker is paid a bonus calculated as a percentage of the time saved as compared with the standard time fixed for the job. Thus, if a worker whose hourly rate is 2s. completes in 8 hours a job for which the time allowance is 10 hours, he is paid at 2s. per hour for the time taken, and if he is to be paid a bonus of 50 per cent. of the time saved, he will receive additional payment for one hour at 2s., making his total wages for the job 18s.
 - (b) The Rowan Method.—A standard time is also fixed under this method, but the worker is paid for the time taken at his hourly rate plus a percentage based on the time saved in proportion to the time allowed. Assuming the same figures as in the previous example, the worker, having saved 20 per cent. of the time allowed, will receive 8 hours' wages at 2s. plus 20 per cent. of 2s., or 8 hours at 2s. 4 d.=19s. 2d. (approximately).

Direct Expenses.

Expenses directly chargeable to contracts are notified to the cost office by the general office, and are then debited to the particular contract account and credited to a Direct Expenses Account in the cost ledger. Every possible expense that can

be analysed and charged as Direct Expenses should be so treated, rather than grouped as General Expenses. In the same way materials and wages should, as far as practicable, be charged direct to specific contracts or jobs.

Factory Overhead Charges.

All the items comprising the "Prime Cost" having been dealt with, the Factory Overhead Charges, consisting of Indirect Materials, Labour and Factory Expenses, have now to be apportioned over the processes, contracts, jobs, etc., in such a way that each job, etc., bears an equitable share of the overhead charges attachable thereto. It should be remembered that it is not possible to ascertain the exact amount of these indirect expenses until the periodical financial accounts are drawn up. Consequently, the amount to be charged (sometimes termed "Oncost") is merely an estimated provision based on past experience and adjusted to meet present circumstances.

The actual indirect expenses are included in the nominal accounts in the financial books, and it is the works portion of these expenses which is included in the general heading Factory Overhead Charges (or Factory Oncost).

The methods adopted in allocating this portion of the indirect expenses vary according to circumstances, but the following are the principal:—

1. Percentage on Prime Cost. Each job is charged with an amount which bears the same relation to the prime cost of that job as the total indirect expenses bear to the total prime cost of all the jobs, the total works expense for a given former period $\times 100$ being divided by the total prime cost for the same period to give the rate per cent.

EXAMPLE.

			£
Direct Wages .			40,000
Direct Materials			50,000
Direct Charges	•	•	10,000
Prime Cost		•	£100,000
Factory Overhead	Char	gos	£20,000

If Factory Overhead Charges are to be recovered as a percentage of prime cost, there must be added to the prime cost of each job :—

$$\frac{20,000}{100,000} \times 100 = 20\%$$

This method is simple to apply, but it usually gives inaccurate results, as in the majority of cases no definite relationship exists between factory expenses and prime cost figures. It may be

applied fairly safely where the products of the concern are more or less similar, and where direct labour and direct materials are in the same ratio to each other for every job.

2. Percentage on Direct Wages. This is applied in the same manner as the previous method, except that in this case the percentage is calculated on the direct wages incurred on the job. Thus, assuming the same figures as in the previous example, a sum equal to 50 per cent. of the direct wages would be added to the prime cost of each job to cover factory overhead charges.

This is a satisfactory method when rates of wages are fairly even and there are no expensive machines and equipment; but where different rates of wages are in force it tends to overcharge work done by highly skilled (and hence highly paid) men and undercharge work done by unskilled labour.

3. FLAT HOURLY RATE ON DIRECT WAGES. The basis for this method is the total number of hours worked by the employees on the job, process, contract, etc., and the expenditure is charged at a flat rate per hour obtained in the following manner. A calculation is made of the total number of hours worked by the productive employees during a given period, and the total indirect expenditure for that period is divided by the total number of hours, thus yielding the required flat hourly rate.

This method is, on the whole, more logical than the two previous methods, since it is based on time, and many expenses (e.g., rent, rates and insurance) vary in proportion to time and not in proportion to prime cost or direct wages. It cannot be used where different departments employ machines and equipment of widely different capital values and running costs, since it overcharges hand labour employing inexpensive equipment, and undercharges labour using expensive machinery. This difficulty is sometimes overcome by employing a series of Hourly Rates on Classes of Labour.

4. MACHINE HOURLY RATE. This method is similar to the productive hourly rate, the basis of charge being the number of hours the machinery is employed on the job, process or contract. Each machine, or group of similar machines, should be treated separately, as the hourly costs of running the various machines or groups of machines may differ considerably.

In many cases this method is adopted to cover only those expenses which are directly related to the machine, e.g., wear and tear, repairs and maintenance charges of the machinery. Other departmental expenses, such as rent, rates, lighting and indirect wages, are allocated on a different basis (e.g., by means

of a percentage on direct wages). Sometimes, however, the whole of the departmental expenses are included in the machine hourly rate, in which case each group of similar machines is treated as a separate department, the expenses being allocated as follows:—

- (a) Rent, Rates, Heat and Light—in proportion to the area or cubic capacity occupied. The different rental values of different storeys should, however, be considered when allocating rent and rates, and whether some storeys are continuously lighted, when allocating lighting.
 - (b) Power—actual consumption determined by h.p. of machines or by meter readings.
- (c) Repairs—actual expenditure according to the records from the Cost Office.
- (d) Tools—actual consumption per tool-room requisitions.
- (e) Sundry Stores—actual consumption as shown by the stores requisitions.
- (f) Depreciation—calculated separately for each department or group.
- (g) Indirect Wages and General Works Services, e.g., store-keepers, cranemen, etc.—in proportion to total direct wages in each operating department.
- (h) Fire Insurance—proportionate to values of buildings and plant in each department.
- (i) Workmen's Compensation Insurance—from the detailed schedule attached to the insurance policy.
- (j) National Insurance—obtained from the Wages Book, in which each department would have a separate section.
- (k) Works Management Saluries and Works Clerical Salaries—proportionate to the wages in operating departments.

The following statement shows the allocation of the total expenses for four weeks over three departments adopting the machine hour rate method:—

WODKE	EXPENSE	AT	T	Λ	MA	TI	TAC
WULLO	EAFENSE	AL		w	UB		JI.

Account.	Total for 4 weeks. Adjusted as to outstanding items.	No. 1 Shop.	No. 2 Shop.	No. 3 Shop.	General Factory Service.
	£	£	£	£	£
I. Rent and Rates .	600	100	200	250	50
2. Electric Power	500	50	100	300	50
2. Coal and Gas	200	50	100	20	30
B. Depreciation B. Repairs to Build-	600	100	200	300	••
ings and Plant .	750	75	150	450	75
3. Tools	100	20	30	50	•••
Oil, etc	150	25	25	100	
3. Sundry Labour .	1,000	100	300	400	200
3. Storekeeping	250	50	100	100	
 Superintendence . Employers' Liability and State Insur- 	350	100	100	150	••
ance	85	15	20	40	10
General Factory Service £415 (This may fairly be	£4,585	685	1,325	2,160	415
allocated on the		85	110	220	
tive wages in each shop.)		£770	£1,435	£2,380	
			Total £4	,585	

Based on space occupied.
 Based on engineer's estimate.
 Based on actual outlay.

Assuming that all the machines in No. 1 Shop are of the same type, and that the estimated number of working hours for the four-weekly periods is 3,080, then the hourly cost of running the machines in No. 1 Shop is $\frac{770}{3,080} = 5$ s. 0d., and a charge of 5s. 0d. would be made for every hour during which a job was being worked upon by the machines in the shop. Where, however, machines of widely different capital values and running costs are included in the same department, a separate machine hour rate should be fixed for each group of similar machines, or even for each individual machine. In such an event, the total expenses of No. 1 Shop (£770) will be apportioned over the machines contained therein on exactly the same lines as the total expenses were allocated over the three shops in the above Allocation Statement.

5. A FIXED AMOUNT PER UNIT OR ARTICLE PRODUCED. This method may be used where a single or a limited variety of articles is produced on mass production lines.

EXAMPLE.

The total direct wages for a period amounted to £10,500 and the total factory overhead charges for the same period amounted to £5,250.

Assuming that the "Percentage on Direct Wages" method is used, a charge

664 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

of 50 per cent. will cover the whole of the factory charges. The cost finding on a job to date will be as follows:—

To arrive at the total cost of this job it is then necessary to add a proportion of selling and administrative expenses.

Selling and Idministration Expenses. The items included under this heading are commerated on page 649. To make the example clear, it will be assumed that these are 'c be treated as one charge. Unless the industry is one in which selling and administration expenses are heavy, it will usually be found that they can be fairly accurately covered by a percentage on the works cost. To complete the cost fading, therefore, a percentage, say 10 per cent., will be added thus:—

The total cost of the contract or job is £965, and any amount received in excess of this will be the profit on the contract.

The individual items for these establishment charges will be debited to each contract or job account, and to complete the double entry the same amounts will be credited to an Establishment Charges (or Oncost) Account in the cost ledger.

Work-in-Progress.

This is the name given to uncompleted work on hand at any time. Its value is arrived at in the cost accounts by taking out the balances of uncompleted jobs in the Job Ledger, and adding to each an appropriate amount in respect of overhead charges. As a rule, however, overhead charges are not debited to a job account until the job is completed. Consequently, when accounts are prepared at the end of a trading period, the charge for overhead charges on work-in-progress is credited to Overhead Charges Account in the cost ledger, and is debited to an Overhead Charges Suspense Account,—not to the particular contract account. At the opening of the next period these entries are reversed, the

Suspense Account being credited and the Overhead Charges Account debited.

This plan cannot, however, be followed out when there are numerous rates in use; then the correct oncost must be obtained from the wages abstract details, or shown on the wages notes and summarised similarly to the summarising of wages and posted to the Cost Ledger Accounts week by week.

In valuing work in progress it is usually undesirable to include any profit on the work to date, unless the job is in a very advanced state, since it cannot be known whether the expenditure to be incurred will result in less profit being made than was anticipated or even the incurring of a loss.

Any loss which has been incurred to date, or any loss which it is known will be incurred in the future should, however, be adequately reserved for.

In the case of long contracts extending over a number of years, however, it is permissible to add a fair profit. If this were not done in the case of a public company it might result in the company being unable to pay dividends on its capital in those years when few contracts were completed. The profits of the company might fluctuate widely from one year to another, causing the Stock Exchange quotations of the company's shares to fluctuate also, and generally acting to the detriment of the company.

This disadvantage might be overcome by building up, in those years in which large contracts were completed and the profits thereon realised, a reserve for the equalisation of dividends in lean years (see page 332), but it is more usual to estimate at the close of each accounting period, the profit which has been made to date on all contracts which are in a reasonably advanced state.

A very conservative estimate should be made, and usually only two-thirds of the profit earned on the value of the work completed to date, as certified by the architect, should be credited to Profit and Loss Account.

A further reserve is advisable in respect of any unpaid portion of work done and certified (e.g., where, under the terms of the contract, a certain proportion of each sum certified by the architect is not paid immediately, but is retained until the completion of the contract, i.e., retention money), and full provision should be made for any probable contingencies, e.g., strikes, rise in price of raw materials, etc.

EXAMPLE.

On 1st April, 1940, Public Contractors Limited commenced to build a new Town Hall, the contract price being £400,000. The company's financial year ended on 30th September, 1940, on which date the following expenditure had been incurred in connection with the contract:—

				£
Materials				60,000
Wages				42,000
Plant.				10,000
Overhead	Char	rges		3,000

Work to the value of £120,000 had been certified on 30th September, 1940, of which 75 per cent. had been received in cash. Work completed but not certified was estimated at £10,500, and materials valued at £5,000 were on hand at the site.

After allowing for depreciation at the rate of 10 per cent. per annum on Plant, prepare an account showing the profit earned to date, and the amount of profit for which the company may take credit in its accounts to 30th September, 1940.

Dr.		CONTRACT ACCOUNT.		Cr.
	Jeb No		TOWN HALL FOR	
				CORPORATION.
			Contract Price,	£400,000.

1940 April to Sept. Sept. 20	To Materials	16	£ 0,000 2,000 0,000 3,000	1940 April to Sept. Sept. 30	By	Work Certified . Work in Progress Plant [see Note 1] Materials on Hand	c/d. c/d. c/d.	£ 120,000 10,500 9,500 5,000
Oct. 1	To Work in Progress ,, Plant ,, Materials on Hand	b/d. 16 b/d. 3	5,000 0,500 9,500 5,000	Oct. 1	Ву	Balance	b/d.	£145,000

Notes.—(1) The value of the plant carried down on 30th September is computed by deducting 10 per cent. depreciation for six months from the cost of the plant debited in the account.

(2) On balancing the account, a profit of £30,000 is disclosed, of which twothirds (£20,000) might be credited to Profit and Loss Account. As, however, only 75 per cent. of the work certified has been received in cash, only £15,000 (i.e., 75 per cent. of £20,000) should be credited to Profit and Loss Account, the balance being carried forward as a reserve.

DOUBLE ENTRY COST ACCOUNTING

In the foregoing pages the treatment of the various items comprised in the total cost of a job, article or process have been dealt with. It is now necessary to consider how the double entry is carried out in respect of every entry in the costing records.

In the first place, it is highly advisable for the cost accounts to be kept on complete double entry lines, in order to ensure the arithmetical accuracy of the entries therein. The number of books of account used will vary according to the size and nature of the concern, but the following are usually employed:—

- (1) Stores Ledger. The use of this ledger has already been described, and reference should again be made to the specimen Stores Ledger account appearing on page 652. If all entries have been correctly made in this ledger, the total balances at any date will represent the value of the stock in hand on that date.
- (2) STOCK LEDGER. This is similar to the Stores Ledger, and records details of the finished stock produced. The accounts are debited with finished stock, at cost price (the corresponding job accounts being credited), and credited with all goods sold from stock. The total balances on this ledger at any date equal the cost of the finished stock in hand on that date.
- (3) Job (or Contract) Ledger. The manner in which this ledger is written up has already been described, and reference should be made to the specimen ledger account on page 655. When the job or contract is completed, it is transferred:—
 - (i) If for stock, to the debit of a Finished Stock Account.
 - (ii) If a definite contract, to a Completed Contracts
 Account, which is credited with the agreed
 contract price, in order to show the profit or
 loss on the contract.
- This ledger controls the whole of the (4) Cost Ledger. costing system and its contents must be noted with great care. Separate control accounts are opened for Stores, Work-in-Progress, and Finished Stock. their function being similar to that of the adjustment accounts opened in the general ledger when it is required to make the sales or purchases ledgers selfbalancing. For example, the Stores Control Account, which is kept in the Cost Ledger, contains in total the whole of the items appearing in the Stores Ledger accounts in detail, so that on a given date the balance on the Stores Control Account is equal to the total balances in the Stores Ledger. same way, the Work-in-Progress Account and the Finished Stock Control Account serve as control accounts for the Job Ledger and Stock Ledger respectively.

Finally, in order to render the Cost Ledger self-balancing, and to serve as the connecting link between the cost and financial accounts, a Cost Ledger Control Account (or General Ledger Adjustment Account, as it is alternatively termed) is opened in the Cost Ledger, and is debited and credited with all items appearing in the cost accounts which have their origin in the financial accounts. It is also credited or debited with the profit or loss appearing in the costing records, which, as indicated later, is not necessarily the same as that disclosed by the financial records.

The following example shows the usual accounts appearing in the Cost Ledger of a manufacturing concern.

EXAMPLE.

The following Trial Balance is extracted from the	Cost Ledg	ger of the A.B.C.
Manufacturing Co., Ltd., as at 1st January, 19:—	Dr.	Cr.
	£	£
Stores Control Account	5.000	
Work-in-Progress Account	4,500	
Finished Stock Control Account	2,500	
Works Overhead Charges Susponse Account .	1,000	
Office Overhead Charges Suspense Account .	200	
Cost Leiger Control Account		13,200
	£13,200	£13,200
The following is a list of the transactions which h	ovo tokon	nless during the
The following is a list of the transactions which he year to 3!st December, 19:—	ave taken	•
•		£
Stores purchased		12,500
Carriage inwards on stores purchased		250
Wages paid (Direct, £7,000; Indirect, £1,500)		8,500
Works Overhead Charges paid		2,250
Office Overhead Charges paid		780
Selling and Distribution Expenses paid .		2,000
Direct Expenses		750
Materials used on jobs		12,600
Indirect materials used		350
Works Overhead Charges allocated to complete		4,200
Do. do. Work-in-		900
Office Overhead Charges allocated to complete		825
Do. do. Work-in-l		175
Finished Stock completed during year—at cost		15,350
Contracts completed during year—at cost .		10,525
Do. do. —at contract		11,750
Finished Stock sold during yearat sale prices		′ 19,320
Do. doat cost .		15,100
Selling and Distribution Expenses allocated.		2,040
In addition the following totals have been compil- from the detailed balances in the Stores, Job and Stores		
TOTAL VILLO COMMINGE DESIGNATION HAVE DESIGNATION OF STREET	I TANK	£
Stores (checked by actual stock-taking) .		4,750
Finished Stock (Do.)	• •	2,750
Work-in-Progress	• •	4,000
		1,000

From the foregoing particulars, write up the Cost Ledger of the A.B.C. Manufacturing Co., Ltd., for the year ended 31st December, 19.., and extract a Trial Balance as at that date.

Dr.	STOR	ES CONT	ROL ACC	COUNT.	Cr.
19 Jan. 1 Dec. 31	To Balance b/d	£ 5,000 12,500 250	19 Dec. 31	By Work-in-Progress A/c., materials used on jobs. Works Overhead Charges A/c., indirect materials used Do., Difference on Stores A/cs. written off Balance c/d	£ 12,600 350 4,750
19 Jan. 1	To Balance b/d	4.750			£17,750
Dr.	WORK	IN-PROC	BRESS A	CCOUNT.	Cr.
19 Jan. 1 Dec. 31	To Balance b/d. " Stores Control A/c., ma- , terials used on jobs " Wages Control A/c., direct wages incurred " Cost Ledger Control A/c., direct expenses " Works Overhead Charges A/c. " Office, Do.	£ 4,500 12.600 7,000 750 4,200 825	19 Dec. 31	By Finished Stock Control A/c., stock finished during year , Completed Contracts A/c., Contracts completed during year , Balance c/d.	£ 15,350 10,525 4,009
" 19 Jan. 1	To Balance b/d	£29,875 4,000		:	£29,875
Dr.	FINISHED	STOCK (CONTROL	L ACCOUNT.	Cr.
19 Jan. 1 Dec. 31	To Balance b/d	£ 2,500 15,350 £17,850	19 Dec. 31	By Cost of Sales A/c., finished stock sold during year ,, Balance c/d	£ 15,100 2,750 £17,850
Jan. 1	To Balance b/d	2,750		1	
Dr.	WORKS OVERHE	AD CHA	RGES SU	USPENSE ACCOUNT.	Cr.
19 Jan. 1	To Balance <i>b/d</i>	1,000	19 Jan. 1	By Works Overhead Charges	£ 1,000
Dec. 31	To Works Overhead Charges	900	Dec. 31	By Balance c/d	900
19 Jan. 1	To Balance b/d	900			

670 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

19. Jan. 1 To Balance b/d £ 200 Jan. 1 By Office Overhead Charges A/c	Dr.	OFFICE OVERHE	AD CHAI	rges su	SPENSE ACCOUNT.	Cr.
19. 175		To Balance b/d				-
Dr. WORKS OVERHEAD CHARGES ACCOUNT. Cr.	Dec. 31	1	175	Dec. 31	By Balance c/d	175
19. Jan. 1 To Works Overhead Charges Suspense A/c		To Balance b/d	175			
Jan. 1 To Works Overhead Charges Suspense A/c., wages Control A/c., indirect wages incurred	Dr.	works ovi	ERHEAD	CHARG	ES ACCOUNT.	Cr.
Cost Ledger Control A/c., expenses for year stores of year address and control A/c., indirect materials used by the control A/c., and the control A/c.	Jan. 1	Suspense A/c	1,000	Dec. 31	charges made against completed jobs or con-	
Dr. OFFICE OVERHEAD CHARGES ACCOUNT. 19 Jan. 1 To Office Overhead Charges Suspense A/c		, Cost Ledger Control A/c., expenses for year , Stores Control A/c., in- direct materials used	2,250 350	, ,,	,, Works Overhead Charges Suspense A/c., charges made against uncompleted jobs or contracts	
Dr. OFFICE OVERHEAD CHARGES ACCOUNT. 19 Jan. 1 To Office Overhead Charges Suspense A/c 200 p. Cost Ledger Control A/c., capenses for year 780 p. Costing Profit and Loss A/c., over-allocation of overhead charges 200 pleted jobs or contracts	"	,, Do., difference in stocks .	50	,,	A/c., under-allocation of	50
19 Jan. 1 To Office Overhead Charges Suspense A/c		!	£5,150	,		£5,150
Jan. 1 To Office Overhead Charges Suspense A/c	Dr.	OFFICE OVI	ERHEAD	CHARG	ES ACCOUNT.	Cr.
made against uncompleted jobs or contracts To Cost Ledger Control A/c., selling, etc., expenses for the year					charges made against	£
overhead charges . 20 made against uncompleted jobs or contracts 175 £1,000 Dr. SELLING AND DISTRIBUTION EXPENSES ACCOUNT. Cr. 19 Dec. 31 To Cost Ledger Control A/o., selling, etc., expenses for the year 2,000 and distribution expenses charged during the year 2,040 A/o., over-allocation of overhead charges . 40		expenses for year . ,, Costing Profit and Loss	780	,,	tracts	825
Dr. SELLING AND DISTRIBUTION EXPENSES ACCOUNT. 19. Dec. 31 To Cost Ledger Control A/c., selling, selling, etc., expenses for the year 2,000 and distribution expenses charged during the year			20		made against uncom-	175
19 Dec. 31 To Cost Ledger Control A/c., selling, etc., expenses for the year			£1,000			£1,000
Dec. 31 To Cost Ledger Control A/c., selling, etc., expenses for the year 2,000 , ., Costing Profit and Loss A/c., over-allocation of overhead charges 40	Dr.	SELLING AND DI	STRIBUT	rion ex	PENSES ACCOUNT.	Cr.
for the year 2,000 penses charged during the year 2,040 A/c., over-allocation of overhead charges . 40			£			£
	"	for the year Costing Profit and Loss A/c., over-allocation of			penses charged during	2,040
		STOLLOWS CHORGOS .			•	£2,040

Dr.	WAGE	S CONT	ROL ACC	COUNT.	Cr.
19 Dec. 31	To Cost Ledger Control A/c., wages for the year	£ 8,500	19 Dec. 31	By Work-in-Progress A/c., wages incurred on jobs	£
	•	,	• • • • • • • • • • • • • • • • • • • •	and contracts	7,000
				A/o	1,500
a self dispersion		£8,500			£8,500
Dr.	COMPLET	ED CONT	RACTS.	ACCOUNT.	Cr.
19 Dec. 31	To Work-in-Progress A/c.,	£	19 Dec. 31		£
	during year , Costing Profit and Loss	10,525		contract prices of con- tracts completed during year	11.750
",	A/c., profit for year .	1,225		year	11,750
	•	£11,750			£11,750
Dr.	COS	T OF SA	LES ACC	OUNT.	Cr.
19 Dec. 31	To Finished Stock Control A/c., finished stock sold	£	19 Dec. 31	By Cost Ledger Control A/c., sales for year at sale	£
••	during year , Selling and Distribution Expenses A/c., charges	15,100		prices	19,320
	made during year Costing Profit and Loss	2,040			
,,	A/c., profit for year .	2,180		i	
		£19,320			£19,320
Dr.	COSTING I	PROFIT	AND LOS	SS ACCOUNT.	Cr.
19 Dec. 31	To Works Overhead Charges	£	19 Dec. 31	By Completed Contracts A/c.,	£
Dec. 31	A/c., amount under- allocated during year . ,, Cost Ledger Control A/c.,	50	,,	profit on contracts completed during the year, Cost of Sales A/c., profit	1,225
,,	net profit transferred .	3,415	,,	on finished stock sold during the year Office Overhead Charges	2,180
			. ,,	A/c., amount over-allocated during year ,, Selling and Distribution Expenses A/c., amount	20
				over-allocated during year	40
		£3,465			£3,465

Dr.	COST LEDGER CONTROL ACCOUNT.						
19 Dec. 31	To Cost of Sales A/c., sale	£	19 Jan. 1	By Balance b/d	£ 13,200		
	price of finished stock sold during year.	19,320	Dec. 31	,, Stores Control A/c., stores purchased	12,500		
**	" Completed Contracts A/c., contract prices of con-		,,	" Do., carriage inwards on stores purchased.	250		
	tracts completed during year	11,750	,,	" Wages Control A/c., wages paid as per pay-roll for			
**	,, Balance c/d	12,575	,,	year	8,500		
				A/c., expenses for year ,, Office Overhead Charges	2,250		
			,,	A/c., expenses for year ,, Selling and Distribution	780		
			••	Expenses A/c., expenses	9.000		
			,,	for year ,, Work-in-Progress A/c.,	2,000		
			,,	direct expenses , Costing Profit and Loss	750		
				A/c., net profit for the year	3,415		
		£43,645			£43,645		
			19 Jan. 1	By Balance b/d	12,575		

TRIAL BALANCE				
As at 31st December,	19		Dr. ₤	Cr.
Stores Control Account			4.750	
Work-in-Progress Account			4,000	
Finished Stock Control Account			2,750	
Works Overhead Charges Suspense Account			900	
Office Overhead Charges Suspense Account		٠	175	
Cost Ledger Control Account	•	•		12,575
			£12,575	£12,575

(1) On writing up the Stores Control Account a difference of £50 is revealed. In the absence of further information it is assumed that the book values in the Stores Ledger were found to be £50 in excess of the actual values as revealed by the stock-taking, and that they have been adjusted to the actual values. Consequently the Stores Control Account in the Cost Ledger must be similarly adjusted to make the balance on this account equal to the detailed balances in

the Stores Ledger. This is done by transferring the shortage to the debit of Works Overhead Charges Account, since it represents, in effect, an additional indirect expense. [If, however, the shortage were of an abnormal rature, it would be preferable to transfer it to the debit of Costing Profit and Loss Account.]

(2) Separate Work-in-Progress Accounts could be opened in respect of special contracts undertaken, and articles manufactured for stock. There is not, however, sufficient information to enable this to be done in the present example.

(3) Stocks of finished goods include an equitable proportion of works and office overhead charges, but not selling and distribution expenses, as these are attachable only to stock which has actually been sold.

(4) It is assumed that the contracts undertaken do not extend over a very lengthy period, and the question of estimated profit on uncompleted contracts has therefore been ignored.

Agreement of Cost and Financial Accounts.

As stated on page 645, it is desirable that the results shown in the cost accounts should agree with those shown in the financial books, and it is now necessary to consider how this is accomplished. For various reasons the two profits rarely agree at the outset. Certain items, such as materials specially purchased for certain jobs, and direct expenses and wages, should agree exactly, but in other directions differences are almost inevitable. For example:—

- (1) Closing Stocks may be valued on different bases in the two sets of accounts. Thus, stocks of raw materials are normally valued at "cost, or current market price, if lower" in the financial accounts, but may be retained at cost in the cost accounts, although the market value may have fallen.
- (2) The charges made in the cost accounts for overhead charges are based on the expenses and production of a previous period, adjusted to the estimated forecasted expenses and production of the subsequent period. It is most unlikely that the actual expenses incurred and the volume of production will exactly equal the estimates made in respect thereof. Any large discrepancies should be investigated carefully, as they may indicate the necessity for a revision of the rates used.
- (3) Certain items may appear in one set of accounts only. Thus, appropriations of profit, such as Income Tax and Sinking Fund instalments for the redemption of Debentures, and excessive provisions for depreciation and bad debts, may appear in the financial accounts, but not in the cost accounts, as they do not form part of the normal cost of a firm's products. Conversely, obsolescence of plant and machinery may be taken into account in the costing records, but may not appear in the financial records until the loss has been actually suffered.

In order to reconcile the profits shown by the two sets of accounts, the different classes of expenses are compared and any differences noted. A Reconciliation Statement is then prepared, beginning with the profit shown by the cost accounts and ending with the profit shown by the financial accounts. To facilitate this reconciliation, certain minor modifications of the financial accounts may be effected. For instance, separate accounts may be opened in the financial Nominal Ledger in respect of Direct and Indirect Materials purchased, and Direct and Indirect Wages paid; a special account may be opened for Direct Expenses incurred; the sub-division of expense accounts between Works, Administration, Selling and Distribution may be made to follow

the lines employed in the cost accounts; and so forth. These modifications, although they do not interfere in any way with the preparation of the financial accounts, will assist considerably in reconciling the two net profit figures.

EXAMPLE.

The financial Trading and Profit and Loss Accounts of the Acme Manufacturing Co., Ltd., for the year ended 31st December, 19.., are as follows:—

		l' AND LOSS ACCOU 31st December, 19.	
To Materials Consumed ,, Carriage Inwards . ,, Direct Wages ,, Works Expenses . ,, Gross Profit c/d	£ 25,550 575 17,255 6,350 12,495	By Sales	£ 62,225
To Administration Expenses, Selling and Distributive Expenses. Debendure Interest. Net Profit for the year.	£62,225 £ 2,378 3,582 500 6,035	By Gross Profit b/d .	£62,225 £ 12,495
	£12,495		£12,495
are as follows:— Works Overhee Office I Selling and Dis (ii) No charge has been Interest.	of sets of and in the cond Charges Do. stribution I made in t	ecounts, it is found the st accounts in respect of	at: overhead charges £ . 6,125 . 2,475 . 3,600 pect of Debenture
The net profits shown by follows:— Profit as shown by the Co Add: Office Overhead Selling and Distr	st Account	•	£ 6,645
Deduct: Works Overh. [£6,350 — Debenture In Accounts	£6,125] nterest no	es under-allocated ot charged in the Co	6,760 £ . 225 ost . 500 — 725
Profit as shown by the Fir	ancial Ac	counts	£6,035

Standard Costing.

Under this method the cost of an article manufactured under normal or given conditions is taken as the standard cost against which actual costs on subsequent operations can be compared. Thus, the standard cost of the materials used, the wages incurred in transforming the material into the finished product and the overhead charges attachable to the article, are predetermined, and by comparison of the actual cost with the standard cost, the cause of any difference may be ascertained, thus enabling the management to take prompt steps to remedy any manufacturing inefficiencies which may thus be revealed.

Standard costing methods are most suitable to industries in which production is continuous and uniform (e.g., paint and varnish works) or where a comparatively limited variety of articles is manufactured on mass production lines (e.g., a motor car manufacturer). They cannot be adopted with any great degree of success where jobs of a distinct and non-recurring nature are undertaken (e.g., a motor repair garage).

The chief advantages secured from the use of standard costs may be summarised as follows:—

- (1) Actual performance is easily compared with the predetermined standards, showing separately the profit or loss in the different units of manufacture.
- (2) Any variations from standard can be detected in detail. Inefficiencies of labour, use of materials, etc., are thus easily discovered.
- (3) Gains and losses due to variations in cost of raw materials, as distinct from variations due to improvement or inefficiency in manufacture, are revealed.
- (4) The effect on cost of variations in rates of labour, volume of production, overhead expenses, etc., are shown at short intervals.

This information enables the management to see whether the departments, etc., are working economically, and are maintaining the most remunerative output. It also serves as a guide to whether prices may be reduced to meet competition.

The method of fixing a standard for each element of cost is

briefly set out below :--

(1) MATERIALS.—Standard cost is settled having regard for current rates, and those of the immediate future.

Allowance must be made for waste, scrap and any by-products. If a regular discount of, say, 5% is received on purchases of the main product this is sometimes taken into account. A price book showing standard costs should be compiled but care should be taken to see that this is constantly revised and brought up to date.

- (2) Labour.—All the detailed operations should be settled and a labour rate fixed for each of these. This may be based on piece-work or time rates, whichever are used, and settled by test or experience. Care should be taken to make due allowance for any bonus paid, idle time, special contingencies (e.g., payments made for time lost while sheltering during air raids), etc.
- (3) OVERHEADS.—The overhead expenses for each department, or in some cases for each machine, should be budgeted for a period of, say, six months. A standard rate or percentage can then be calculated. This rate may be a percentage of prime cost, wages, or materials, or may be based on machine-hours, or direct labour-hours.

When comparing the actual costs with the standard costs, it will, of course, be necessary to take into consideration any deviation from normal working conditions and any other factors affecting the standard figures, viz.:—

- (a) Alterations in the cost of material and labour rates;
- (b) Breakdown in machinery and stoppages due to any abnormal causes; and
- (r) Effects of supernormal and subnormal volumes of production on items of fixed overheads.

Uniform Costing Systems

If all the concerns in a particular branch of industry (e.g., in the boot and shoe industry) could arrive at a standardised system for ascertaining the costs of their products, it would enable the industry to set up a standard against which the results of each individual firm could be measured, and the pooling of costing data and results would enable the industry to base its prices upon accurate costs which would leave a reasonable margin

of profit to each firm, instead of each firm endeavouring to secure trade by indiscriminate cutting of prices. This much granted, however, there remain considerable practical difficulties to be overcome. Mutual confidence is necessary if firms are to pool their data and results for the common good.

Even among firms in the same industry, different methods of production may exist (e.g., one firm may carry out every process on the raw material, whereas a second firm may obtain the material in a partly-processed state from outside suppliers). Moreover, numerous debatable points in costing practice arise which call for uniform treatment if the costing results are to be at all comparable as between one firm and another. Examples of such points are given below:—

- (a) The bases for the apportionment and allocation of overheads.
- (b) The exact definition of "Direct" and "Indirect" materials, and the various items which shall be included under each head.
- (c) What items shall be regarded as factory as distinct from administration expenses.
- (d) How expenses of administration, distribution and selling are to be dealt with, i.e., the basis of recovery rates.
- (e) What rates of depreciation shall be applied to plant, machinery and equipment. The division of plant and machinery into classes, for the purpose of fixing depreciation rates for each class.
- (f) Whether interest on capital is to be included, and, if so, on what basis.
- (g) What rent charge is to be made for buildings if leasehold, or if owned by the company.
- (h) The demarcation between productive and non-productive wages.
- (i) The method of valuing stock of finished goods and work-in-progress.

The question also arises as to what organisation can be set up to prepare the comparative statistics for the use of those adopting the uniform system. Usually some form of central bureau is set up. Privacy of individual data and confidence in the central bureau are essential factors. In order to maintain secrecy the figures in the comparative statements compiled by the central bureau might be shown in percentage form and the names of the companies should *not* be indicated in connection with the figures disclosed.

The British Master Printers' Costing System was the first serious attempt in this country at devising a uniform system of costing which could be applicable to all firms in the same industry, and this system has attained a considerable degree of success.

SINGLE COST ACCOUNTS

Examples are appended of the cost sheets of-

(1) A Colliery. (2) A Biscuit Factory. (3) A Brewery.

Many of these sheets are compiled in columnar form to admit of comparison with other periods, and where they are compiled weekly or monthly, they are usually summarised at the end of the trading period for comparison and reconciliation with the financial accounts as previously indicated.

It should be noted that the figures in the examples of cost sheets and statements on this and subsequent pages are merely illustrative and are not indicative of current costs and prices.

COLLIERY COST SHEET.

Week ended 10th March, 19...

Coal raised, 1,500 saleable tons.

Previous Week, 1,800 saleable tons.

							Coat	1)01	ton.	1	er evic	วนธ
Underground-				£	8.	d.	£	8.	d.	£	8.	` d.
Colliers' Wages				1.000	0	0	0	13	4		13	2.5
Checking .	•	•	:	130	ŏ	ő	ő	ï	8.8	0	ĭ	8.5
Roads	•	·		40	ŏ	ŏ	ő	ô	6.4	ő	ô	6.3
Sundry Wages	·	•	·	30	ő	ŏ	ő	ĕ	4.8	1 0	ö	4.7
Pitwood .			·	140	Õ	0	Ö	1	10.4	0	ì	10
Stores	·			154	Õ	ŏ	ő	$\tilde{2}$	0.6	ŏ	2	Õ
Haulage .	•		•	95	ŏ	ŏ	ŏ	ī	3.2	ő	ī	3.5
Surface Costs—	-		•		-	-		-			-	• •
Pickers and Labo	urer	s .		500	0	0	0	6	8	0	6	8
Blacksmiths .				40	()	0	0	Ō	6.4	0	0	6.2
Pumpmen .				75	()	0	. 0	i	0	0	1	()
Winding .				35	0	0	0	0	5.6	0	0	5.6
Weighing .				30	0	ı)	0	0	4.8	0	0	4.8
Other Wages				20	0	0	0	0	3.2	0	0	3.4
Stores				120	0	0	0	1	7.2	0	1	6.4
Horsekeep .				55	0	0	0	0	8.8	0	0	8.7
Distribution Costs—												
Truck Hire .				110	0	0	0	1	5.6	0	1	4.5
Carriage .				120	0	0	0	5	$7 \cdot 2$	0	5	7
Establishment and oth	er cha	irges-	-	i						1		
Royalties .		٠.		30	0	0	0	0	4.8	0	0	4.8
Rates and Insura				23	0	0	0	0	3.7	0	0	3.7
General Expense	в.			15	0	0	0	0	$2 \cdot 4$	0	0	$2 \cdot 3$
Commission and	Disco	unt		45	0	0	0	0	$7 \cdot 2$	0	0	$7 \cdot 2$
Depreciation	•	•	•	30	0	0	0	0	4.8	0	0	4.4
				£3,137	0	0	£2	1	9.9	£2	1	4.5

BISCUIT RETURN-CRACKER DEPARTMENT.

Date-24th May, 19..

	No	. 15 C	RAC.	KHR.							
Ovens-No. 5					49	hour	3.				
", ", 7					49						
,, ,, 9					49	į ,,					
						-					
					148	2 ,,				Cos	
									*	er c	
Materials		lbs.		6	D	£	s.	d.	£		d.
									-	~.	
Flour	•	8,400 140			sack	52	10	0			
Sugar	•	35			cwt.			101			
Other ingredients .	•	14		,		0	5	0			
omor marodiones .	•				•						
		8,589	lbs.			58	1	101			
Less value of waste .		700	,,	4/-	cwt.	1	5	0			
M. T. I.						56	16	$10\frac{1}{2}$	0	16	$2\frac{1}{2}$
MADE-2,	500	tims=7	() e	wt.							
Wages											
Oven Hands				10 (0						
Packing	•	•	•	7 (
Labelling	•	•	•	110							
Editoring	•	•	•			18	10	0	0	5	31
Mashine Over Turance											•
Machine Oven Expenses—											
Heating				22							
Greasing Plates	•	•	•	4 10							
Power and Lubrication	•	•	•	3 8	$\begin{array}{ccc} 5 & 0 \\ 2 & 6 \end{array}$						
Repairs	٠	•	•	6 6							
Depreciation	•	•	•			37	2	6	G	10	$7\frac{1}{2}$
						٠,	_	J			- 2
General Works Expenses—											
(Department Allocation)—											
Re-tinning Department				3 :							
Repairs to Plant				2							
Rent, Rates, Insurance, etc.	•	•		4 2							
Depreciation—Engine, etc.			٠	1 17							
Salaries and Indirect Wages	аt	works	٠	10 1:	6	22	1	6	υ	6	4
							1	U	U	v	•
Selling and Administration Ex	pens	ses									
	,,,,,,,										
(Proportion)— Travellers' Salaries and Con	mi	eion		12	2 6						
Carriage	HILLO	31011	•	15 10							
Renewal of Cases and Tins	•	•	•	7 1							
Advertising	:			10							
Salaries and Office Expense	з.			5 1	4 ()	51	1	6	0	14	7
•											
						£185	12	41/2	£2	13	01
			*						-		
Quantity—C	ost	per cwt	. ` .		£2	$13 - 0\frac{1}{2}$					

The next illustration is given in the form of a fully worked answer, which should be carefully studied.

EXAMPLE.

From the following particulars of the "Audit Ale" Brewery, Ltd., at 31st December, 19.., viz.:—Wages, £5,550; coal and oil, £5,087 10s.; cooperage, corks, and shives, £1,850; malt, £20,350; hops, £5,550; beer duty, £132,275; water, £462 10s.; rent, £2,775; by-products, £1,850; sugar finings, etc., £7,400; repairs, £1,387 10s.; depreciation, £462 10s.; selling and distribution expenses, £14,250; stock of beer (1st January), £9,800 (2,000 barrels); stock of beer (31st December), £4,900 (1,000 barrels); beer sales, £243,200 (38,000 barrels); beer brewed, 37,000 barrels, prepare accounts showing—

- (a) Prime cost per barrel.
- (b) Total cost per barrel.
- (c) Profit per barrel.

PRODUCTION STATEMENT.

YEAR ENDING 31st DEC., 19...

Total Beer Br	e w ed	= 37	7,000	Barre	ls.		Total (Cost	•	Per	Cos Bai	-
MATERIALS USED							£	в.	d.	£	s.	d.
Malt							20,350	0	0	0	11	0
Hate .							5,550		0	0	3	0
Sugar Finings, etc.							7,400	0	0	0	4	0
Bear Ducy .							132,275	0	0	3	11	6
Water			•	•	٠	•	462	10	0	0	0	3
							166,037	10	0	4	9	9
Less proceeds from a	sale o	f by	-prod	ucts	•		1,850	0	0	0	1	0
Cost of Materials us	ed						164,187	10	0	4	8	9
Wages	•	•			•		5,550	0	0	0	3	0
Prime Cost of Produ Brewery Expenses							169,737	10	0	4	11	9
Coal and Oil .							5,087	10	0	0	2	9
Cooperage, corks, an			•	•	•	•	1,850		0		î	0
n. i		100	•	•	•	•	2,775	ő	ŏ	ŏ	_	6
n ,	•	•	•	•	•	•	1.387		0	ŏ	ō	9
T	•	•	•	•	•	•	462		0	0	0	3
Depreciation .	•	•	•	•	•	•	402	10				-J
Total Cost of Produc	tion						£181,300	0	0	£4	18	0

BREWING ACCOUNT.

Dr. FOR THE YEAR ENDED 31ST DEC., 19..

Cr.

To Materials used	Total. £ s. d. 164,187 10 0 5,550 0 0 11,562 10 6	Per Barrel. £ s. d. 4 8 9 0 3 0 0 6 3	By Balance transferred to Trading Account	Total. £ s. d. 181,300 0 0	Per Barrel. £ s. d. 4 18 0
	£181,300 0 0	£4 18 0		£181,300 0 0	£4 18 0

TRADING ACCOUNT. FOR THE YEAR ENDED 31ST DEC., 19...

Cr.

To Stock at 1st Jan.	Barrels.	Tota £ 9,800	8.	d. 0	Per £	Ba:	rrel. d.	By Sales	Barrels. 38,000 1,000	243,200	s. d. 0 0	£	8.	rrel. d. 0
tion	37,000	181,300		0	4	18	0	" Stock, 31st Dec.	1,000	4,900	J U			
penses ,, Balance, Profit .		14,250 42,750		0	0 1	7 2	6 6							
	39,000	£248,100	0	0	£6	8	0		39,000	£248,100	0 0	63	8_	0

NOTE.—It will be observed that the figures in the "Per Barrel" column in respect of selling and Distribution Expenses and Profit are computed by reference to the number of barrels sold.

JOB COST ACCOUNTS

To show the main features of this class of account, examples are subjoined of—

- (1) Printer's cost sheet.
- (2) General outline of boot manufacturer's system (departmental costs).
- (3) General outline of clothing manufacturer's system. PRINTER'S AND PUBLISHER'S COST SHEET.

ORDER No. 917.

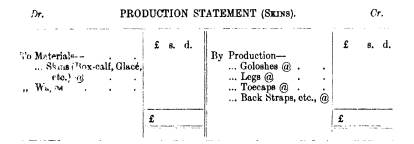
Description—1000 copies, "Something for Nothing."

1	Particulars.				art- ntal ails.	i	me	art- ntal tals.	1	Totals.		
Printing l Materials :	DEPARTMENT. Paper . Ink .		•	£ 210 31	8. 0 10	d. 0 0	£	8.	d.	£	s.	d
Labour:	Compositors Proof Reade Printers			164 31 63	0 10 0	0 0	241	10	0			
	erheads at 40	per c	ent.	on £500) .		258 200	0	0	700	0	(
Materials :				£ 62 56 79	8. 7 3 4	d. 6 0 6 -						
	Gold . Sundries	:	• !	19	8	6	217	3	6			
Labour:	Folding Sewing . Cutting . Binding Finishing	•	•	6 4 4 15	4 1 9 1 3	0 2 6 4						
Works Ove	erheads at 35	per	cent.			6d.	35 88	19 11	0 10	341	14	
Office Ove	rheads at 12	per	cent.	on £1,	041	14s.	4d			130		
										£1,171	18	

Boot Manufacturer's Costing.

In boot manufacturing there are several departmental processes for which separate costs must be ascertained before the final cost sheet can be prepared. For example, the skins from which the uppers are cut vary in size and quality, and the cutter or "clicker" obtains a variable quantity of the different parts, legs, goloshes, etc., from each skin. Similarly, with the sole leather, the bends or butts produce a variable quantity of soles, heels, and "rough stuff," the latter being used for building up the heels or other parts.

For these operations, a "Production" statement is prepared in the following or similar manner:—



The account is credited with the proportionate value of the finished article, and the balance will be either a "profit" or "loss" on production. Usually there is a slight profit, but so much depends upon the quality of the skin.

A similar statement is prepared for the Sole Leather, the statement being debited with the value of the butts, bends, etc., and wages paid, whilst it is credited with the proportionate value of the articles produced.

For the "Closing" room, where the various parts for the "uppers" are assembled and sewn, the production statement is debited with the value of the different parts and wages paid, whilst it is credited with the value of the completed "uppers."

Production statements are also compiled for other processes, including those of the making and operating room, where the sole, etc., is attached to the upper and the boot is actually made; and of the "finishing" room, where various small processes are undergone before the boot is in a fit condition for sale. Each of these departments compiles a production statement, daily or weekly, showing the operating cost in each case. Finally,

these statements are amalgamated and reconciled with the financial accounts.

In the boot and shoe industry, production is initiated by means of a production order from the works manager or Planning Department to produce a "batch" of (say) 100 pairs of a certain type of boot or shoe. This "batch" is allotted a Job (or Production) Order Number, and is treated as a "job" for costing purposes, a separate cost summary being compiled for each "order," as shown in the following example:—

COST SUMMARY.

QUANTI AND DESCRIPT		1,000		Men's rn No.				гк, 1	in .	r eor	uary,	19	
MATERIA Upper	s .					•	•		8. 10	d. 0 6	£	8.	à
	nings n Stuff		· ·	:	:	:	:	16		8			
Grind	ery .							31	15	0	-	16	2
WAGES (e.g., U			cluded •	in pri	ce of	Matei	rials,	179	6	4	230 179	6	4
Factory Office O											164 57	1 8	04
											£631	11	10
			r pair •		:	£ s 0 l: 0 l:							

Clothing Manufacturer's System.

The following is a general outline of a clothing manufacturer's costing system. Each job is separately booked to the "cutter-out," who is supplied with the necessary cloth, accompanied by an instruction sheet (Form 1). The unmade garment is parcelled, and, accompanied by the duplicate instruction sheet, is passed through the "trimmings" warehouse, where buckles, buttons, etc., are added; then it reaches the workroom, where the garment is made. At each stage, the cost of the various processes is marked on the original instruction sheet, which is finally passed to the costing department.

The cost sheet is made out on Form No. 2, the establishment charges being charged on a percentage basis previously determined. The separate cost sheets are entered in a Cost

684 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Summary Book (Form No. 3), and totalled monthly. At the end of the year, the monthly totals are summarised and, after adjusting work-in-progress, etc., the grand total is reconciled with the financial books.

Form No. 1.

			I	NST	RU	CTION	SHEET.		15th Fe	b. 1	9			
STOCE QTY. 1			Stoc	k		DE	SCRIPTION. Lounge Suite Patt. x. 19.	8						
		MATE	ERI	ALS					LABOUR.					
Ref.	Price.					Yards	Stock- s. keeper's Initials.				Pri pai			
P. 19 F. 4 S. 95 B. 5 B. 9	Vicum Italian Canvas Pocketi Steeve	ing .		s. 17 1	d. 6 6 9 0	40 15 8 3 10	J. H. J. H. M. P. J. H. M. P.	Mad But Fin	Cutting Machining Buttonholing Finishing Pressing			s. d. 35 0 19 6 2 6 3 3 5 0		
Ref. No.	Qty.	Trim	min	ıgs.	I	Price.	Dept.	Date.						
В. 15	•	Buttons Buckles etc.,		}		s. d. 2 0	Cutting Room Fitting Room Workroom Stockroom		19 16th Feb. 17th Feb. 19th Feb. 23rd Feb.	17 19	th F	eb. eb.		

^{*} In practice a separate standard cost card for buttons, etc., is made up for regular lines, and the button cost per suit or garment is included in the above cost sheet. For special cutting orders, full details must be given.

Form No. 2.

		C	OST S	HEET	•								
C. No. 2: S. No. L		:		TITY A			unge				ary,] tt. xl		••
Yardage or Quantity. per unit.	Total Yardage or Quantity.			-		Pri	ce.						-
	40 15 8 3 10	MATERIALS Vicuna Italian Canvas Pocketin Sleeve li Buttons,	g ning	es, etc.		8. 17 1 0 1 2 12	d. 6 6 9 0 0	1 0 0	0 2	d. 0 6 0 0 0 0	£ 38		
		Labour Cutting Machining Buttonh Finishing Pressing	oling g	•	:			0 0	15 19 2 3 5	6	3		•
		ESTABLIS		COST	ES	25	%				41 10		!
		Т	OTAL (Cost							£51	15	1
		Average C	ost for	one si	ıit			:			£5	3	,

Form No. 3.
COST BOOK SUMMARY.

C. No.	Description.	Ma	teria	ıls.	La	bou	ır.	abli nent arge	t	T	'ota	l.
2871	10 Lounge Suits, Patt. x.19	£ 38	s. 3	d. 6	£	s. 5	d. 3	s. 7	d. 2		s. 15	d. 11
									-			

PROCESS COST ACCOUNTS

In process accounts each separate process may be considered as a separate department, being debited with materials, wages and its due proportion of establishment expenses, and credited with its output at cost, or in some cases at a fixed departmental selling price. The cost price or selling price is charged to the next process and the same procedure repeated, the completed product of the first process being the raw material of the second and so on. If cost price is used the process accounts will show neither profit nor loss, but where goods are transferred from one department to another at a fixed price, each department will show the profit or loss on its working. The following is an example of the former class of account.

PROCESS COST ACCOUNT

FOR WORKS EMPLOYING CHEMICAL PROCESSES AND FOOD INDUSTRIES.

TROPICAL REFINERY

Week ending 7th January, 19...

Preparation Account.

'1 _U	Copra				TONS. 650	. £ 16,940	Ву	Crude Oil to Re-	TONS.	£
)-)1	Rent, pense	for H Rates	eating and E	x-		100 55 240	,,	fining Account (No. 1) Sales of Residuals .	350 300	17,185 150
					650	£17,335			650	£17,335
					Da	fining Ac	oount 4	Wo 1)		

Refining Account (No. 1).

	TONS.	£	1	TONS.	£
To Preparation Account	350	17,185	By Blending Account .	130	10,730
"Sundry Materials .		340	, Refining Account		
", Wages		200	(No. 2)	150	6,940
" Steam for Heating .		140	" Sundry Sales Ac-		
"Rent, Rates and Ex-			count	50	500
penses		305	" Loss in Process .	20	
			i		
	350	£18,170	i	350	£18,170

Refining Account (No. 2).

To Refining Account (No. 1) ,, Sundry Materials ,, Wages ,, Steam for Heating ,, Rent, Rates and Expenses	150	£ 6,940 320 180 120 230	By Blending Account ,, Sales Account ,, Loss in Process	TONS . 80 . 60 . 10	7,550 240
pences , .	150	£7,790		150	£7,790

Blending Account.

m n c · · ·	TONS.	£	TO CL Account		TONS.	£
To Refining Account (No. 1) Refining Account	130	10,730	By Sales Account ,, Loss in Process	:	195 15	18,525
(No. 2)	80	7,550				
"Wages		70				
"Power		25				
, Rent, Rates and Ex-						
penses		150				
-						
	210	£18,525			210	£18,525

Cost of Copra, £26 ls. 2\frac{1}{2}d. per ton. Cost of Refined Oil No. 1, £82 l0s. 9\frac{1}{2}d. per ton. Cost of Refined Oil No. 2, £94 7s. 6d. per ton. Cost of Crude Oil, £49 2s. 0d. per ton. Cost of Finished Product, £95 per ton.

If the product is transferred from one process to another at a fixed departmental price, the unrealised inter-process profits must be eliminated when the stocks are valued for Balance Sheet purposes.

EXAMPLE.

On 31st December, 19.., it is ascertained that the stock in process B is £2,000 and that the cost of the work done in process B is exactly equal to the price at which the goods are received from process A. The goods are transferred from process A to process B at cost plus 25 per cent.

The inter-process profit included in the stock is ascertained as follows:—

One-half of the work done on the £2,000 stock was done in process B and without the addition of profit. £1,000, however, was the value at which the goods were transferred from process A to process B, and this includes a profit of 25 per cent. on cost. A reserve must therefore be made of 20 per cent. on the transfer price of £1,000, i.e., £200 and the stock of process B will be valued at £2,000 less £200, i.e., £1,800 for Balance Sheet purposes. If the goods had passed through another process, any profit added by both processes would have to be reserved for, in respect of that portion of the stock which came through both processes.

OPERATING COSTS.

The following is an example of an operating cost sheet used by a motor haulage firm for finding the cost per ton-mile of running their motors.

The various expenses are set out in detail along with the record of work done, and the weekly average shows a continuous comparison.

688 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

HISTORY OF RUNNING COSTS.

No. 5.

LORRY TYPE. Vulcan, 5 ton. PURCHASED: 20th July, 19... DETAILS: Model C. Cost: £1.500.

Week.	Mile- age.	Ton Mile- age.	Wages.	Petrol and Oil.	Tyres.	Taxes and Insurance.	Repairs.	Deprecia- tion.	Running Cost per ton-mile.
July 29th .	300	500	£ 3·5	£ 4·7	£ 2·3	£ 1·2	£	£ 4·3	d. 7·7
August 6th	••		••	••					
" 13th		••	••				••		

The above Motor Record is for showing the work done by each machine and the charges incurred. It is written up from the summary of drivers' individual statements shown below. The running cost per mile in the statement below is found by dividing the total cost (col. 13) by the ton-miles (col. 5). The ton-miles will be found by multiplying the load carried by the distance of the journey and totalling these products for each motor. This method can be used in any business where a motor is maintained, and the cost of delivery, etc., can be checked against outside charges.

THE EDGELEY HAULAGE CO.
SUMMARY OF DRIVERS' STATEMENTS FOR THE WEEK ENDING NOVEMBER 29TH, 19

			1					Cost	•						Bala	nce
No.	Name	Machine.	Total. Miles.	Total Loads in Ton- Miles.	Wages.	Petrol.	Oil.	Tyres.	Repairs.	Taxes and Ins.	Depre-	Total Cost.	Cost per ton- mile.	Earn- ings.	Profit.	Loss
			1		£	£	£	£	£	£	£	£	d.	£	£	£
1	Smith	Vulcan	300	500	3.5	4.5	-2	2.3		1.2	4 3	16.0	7.7	28.0	12.0	
2	Hughe s	A.E.C.	400	800	3.5	6.3	-4	3.5	10	1-1	4.7	29.5	8.85	39-5	10-0	
3	Williams	Ford	600	500	2.5	5.0	-3	2.5		-6	1.4	12.3	5-9	20.0	7.7	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(19)	(11)	(12)	(13)	(14)	(15)	(16)	(17)

EXERCISE 16.

A. What are the various classes of Cost Accounts, and to what manufactures or industries are they applicable?

B. What books (other than the usual financial books) are necessary in connection with the keeping of Cost Accounts? Explain their use.

- C. Define the following, and indicate in which industries or undertakings the different classes could be suitably applied:—
 - (1) Single Costs.
 - (2) Terminal Costs.
 - (3) Operating Costs.
 - (4) Multiple Costs.
 - (5) Process Costs.
 - (6) Departmental Costs.
 - D. Briefly explain the advantages of keeping Cost Accounts.
- E. (a) For the purpose of costing, under what three divisions is expenditure classified?
- (b) Mention what exactly is included in the classified divisions which you have named under (a).
- F. Outline a method of store-keeping which will enable the value of the stores in hand to be ascertained at any time with the minimum of labour.
- G. Discuss the various bases on which establishment charges may be distributed, and argue which of these bases you would recommend in the case of a cotton spinning factory or other industry with which you are acquainted.
- H. Give an explanation with rulings and specimen entries of a system of Costing with which you may be familiar.
- I. A manufacturer finds that the cost account does not agree with the estimate for the same work. Can you explain this?
- J. A company desires to inaugurate an efficient system of cost accounts in connection with the manufacture of several distinct kinds of goods. You are required to select a business and to explain how the costing system should be constructed, mentioning three items which you would include amongst the establishment charges, and stating how you would apportion such charges between the different departments.
- K. Tabulate the "Elements of Cost," showing the usual items of expenditure appertaining to each.
- L. Describe the various methods of allocating "Overheads" (or "Oncost"). Explain their respective advantages and disadvantages.
- M. How can one ascertain that the expenses charged to the cost accounts in the cost ledger, total up to an amount corresponding to the expenses shown in the nominal accounts? What has to be done with the difference in these, if they do not agree?

- N. Taking an ordinary financial trading account, marshal the items into groups representing:—
 - (a) Manufacturing expenses.
 - (b) Administration expenses.
 - (c) Selling expenses.
- O. What are the essentials of a good costing system? Give a typical expense distribution schedule, showing names of accounts, applicable to any industry with which you are acquainted.

....

P. From the following figures ascertain the

(a) Cost of materials used.

(b) Value of output of manufactured goods.

(c) Cost of sales.

(d) Percentage of gross profit on sales.

Dr.	TRA	DIN(G ACCC	OUNT, for	the year ended	19	9	Cr.
To Stocks			£	£	By Sales		£	£ 84,000
	shed God	ods	8,000		"Stocks:—	•	•	04,000
	Materia		2,400		Finished Goo		7,000	
				10,400	Raw Materia	s.	2,800	
🚚 Parcha	. 8684			24,000				9,800
" Wages				40,000				
" Chiria	ge .		•	2,000				
, Gress .	Profit	•	•	17,400				
				£93,800				£93,800

- Q. Draft a form of cost sheet for a colliery, showing analysis of underground and surface wages, working expenses (in detail) and administration and establishment charges.
- F. Draw up a system of cost accounts for a building contractor, and show how they would be co-ordinated with the financial accounts of the business.
- S. A manufacturer of matches desires you to devise a system of cost accounts for his factory, and thereafter to audit them.

Assume that the power employed is electricity, and briefly describe the various

items which it would be necessary to deal with.

Classify these elements of cost in the groups into which you would divide them, and state the sources from which you would derive the necessary details.

T. From the following information prepare Pig Iron Production Account, showing the cost per ton of each class of expenditure and of the pig iron produced:—

Sundry Stocks on hand, 1st January, 1940—Coal, £4,720; Coke, £3,580; Limestone, £1,450; Ironstone, £3,930; Sundries, £2,700.

Purchased during the year—Coal, £21,880; Coke, £29,470; Limestone, £5,080; Ironstone, £18,690; Sundries, £7,810.
 Sales of Slag, £10,400; General Works Charges, £4,400; Wages, £17,600; Production of pig iron, 32,000 tons.
 Stocks on hand, 31st December, 1940—Coal, £3,800; Coke, £2,650; Limestone, £1,730; Ironstone, £3,420; Sundries, £2,910.

U. The accounts of the Century Engineering Co., Ltd., show for 19..-

			£
Material used			175,000
Manual and Machine Labour Wages direct	tly cha	rgeable	135.000
Works Overhead Expenditure	٠.	٠.	37,125
Establishment and General Expenses .			23,250

Show the Works Cost and Total Cost, the percentage that the Works Overhead Cost bears to the Manual and Machine Labour Wages and the percentage that the Establishment and General Expenses bear to the Works Cost.

What price should the Company quote to manufacture a machine which, it is estimated, will require an expenditure of £750 in material and £600 in wages so that it will yield a profit of 25% on the total cost or 20% on the selling price? Answer to the nearest £.

V. A pencil manufacturer makes two types of pencils, "Black" and "Coloured." They undergo two processes, Factory and Finishing. Raw Materials used in the Factory and General Expenses are apportioned in the ratio of output of each class; the output in 19.. was 24,000 gross Black and 8,400 gross Coloured; the actual cost of labour for each process is ascertained; "other charges" for each process are apportioned in the same ratio as labour for that process; finishing materials are apportioned in the ratio of finishing labour. From the following particulars prepare a statement of the cost per gross, in shillings and pence, of each item and each process in the cost of manufacture; and the profit per gross if the selling prices are £1 and 19s. respectively.

								£
Factory Raw Materials	s, (Opening S	stock					3,680
,, ,,	I	urchases						10,710
,, ,,	C	losing St	ock					4,940
Factory Wages, Black								4,200
,, Colour								1,365
Factory Charges .								3,710
Finishing Wages, Black	ĸ.							2,000
" Color		d.						560
Finishing Raw Materia	ls,	Opening	Stock	k				720
,, ,,		Purchase	28					3,370
,, ,,		Closing S	Stock					890
Finishing Charges		_						1,920
General Expenses	•	•	•		•	•	•	3,645

W. A business has three distinct manufacturing departments using materials in the proportions of A, 5½; B, 3; and C, 1½. From the following information you are required to find the total cost of production for each department for the year 19.., and to ascertain the cost per hour of each machine working on a basis of a 40-hour week throughout the year.

						£
Stock on 1st Jan., 19	(Raw materials	3)				3,000
,, ,,	(Finished good	s)				4,370
Stock on 31st Dec., 19.	. (Raw materia	.ls)				3,500
11 19	(Finished good	ds)				5,460
Purchases for the year	to 31st Dec.,	19				12,000
Productive Wages	,,			•		9,000
Non-productive Wages	,,					972
Sales	,,					32,500
Rents, Rates, etc.	,,					783
Repairs	,,	•				342
Lighting, Heating, and	Power for the y	ear to	31st	Dec.,	19.	
Depreciation on Plant	,,			,,		836
Salaries	,,			,,		1,503
General Expenses	,,			,,		1,350
Discounts allowed	,,			,,		765

The wages of each Department are :-

- (a) £5,000 in connection with 6 machines
- (b) £3,000 in connection with 4 machines
- and (c) £1,000 in connection with 1 machine.

In the absence of any further information, all expenses, with the exception of depreciation, are to be charged to the departments in the same proportion as the wages paid, depreciation being apportioned in the same ratio as the number of machines in departments.

K. From the following Cost Ledger Accounts Balances, construct a Manufacturing Account:—

0			£		£
Stores			683	Finished Stock .	8,754
Direct Materials			12,673	Direct Wages	24,341
Works Overheads			23,274	Sales from Stock .	1,003
Direct Expenses			228	Profit on Completed Jobs	. 11,069
Job No. 397 .			571	Office Overheads Suspense	Э
Job No. 426 .			982	Account	. 208
Profit on Sales from	m St	ock	230	Completed Jobs Account	65,789
Office Overheads			5,324	Works Overheads Suspense	Э
				Account	. 515

Y. A firm of builders, carrying out large contracts, kept, in a Contract Ledger, separate accounts for each contract. On the 30th June, 1941, the following was shown as being the expenditure in connection with Contract No. 777:—

						£
Materials Purchased						58,063
Materials from Stores						9,785
Plant which has been u	ised on	other (Contra	cts		12,520
Additional Plant Purch	ased					3,610
Wages						74,634
Direct Expenses .						2,026
Proportion of Establish	ment C	harges				8,720

The Contract, which had been commenced on 1st February, 1941, was for £300,000, and the amount certified by the architect, after deduction of 20% retention money, was £120,800, the work being certified on 30th June, 1941. The materials on the site at that date were valued at £9,858. A Contract Plant

Ledger was also kept, in which depreciation was dealt with monthly; the amount debited in respect of plant on Contract No. 777 to 30th June, 1941, was £1,130.

You are required to prepare an account showing the profit on the Contract to 30th June, 1941.

Z. (a) What is meant by Uniform Costing? What advantages would you expect to accrue from the institution of a uniform system of costing throughout an industry?

⁽b) What do you understand by Standard Costs? To what industries or classes of products do you consider them applicable? How are they compiled and how are they used to reflect efficiency in manufacture?

CHAPTER XVII

DOUBLE ACCOUNT SYSTEM; ACCOUNTS OF BANKS

THE DOUBLE ACCOUNT SYSTEM

The customary method of compiling a commercial Balance Sheet is to marshal the whole of the assets on one side of the statement, and to arrange the whole of the liabilities and capital on the other side of the statement. The fact that the Balance Sheet is thus drafted as one statement results in this method being termed the "Single Account" System, to distinguish it from the "Double Account" System under which the Balance Sheet is drawn up in two divisions, viz.:—

- (1) RECEIPTS AND EXPENDITURE ON CAPITAL ACCOUNT, which shows on the *credit* side the amount raised for the purposes of the business (e.g., shares, stock, debentures and debenture stock, together with premiums thereon, less discounts); and on the *debit* side how the amount has been expended on the fixed assets (e.g., land and buildings, fixed plant, rolling stock, etc.); and the balance of capital in hand or over expended.
- (2) General Balance Sheet, which sets out the floating assets and liabilities, including the stock, debtors, cash, creditors, the depreciation account, and the balances of the revenue account and of the capital account.

The object of the Double Account System is to show what capital has been raised, and for what purpose it has been expended in the undertaking, rather than to show the present value of the assets at any given date, as is done in accounts prepared on the single account system. The books are prepared by double entry, as in the case of the single account system, but there is an important difference in respect of the treatment of depreciation, all charges for repairs, renewals and replacements in the double account system being charged to revenue, and no special provision being made in the statutory form of account for the assets to be shown at less than original cost. Frequently, however, in practice a Depreciation and Renewals Reserve Fund is raised by means of transfers each year from net revenue, the object being to avoid violent fluctuations in the charge for renewals as between

successive years, and to equalise, as far as possible, the yearly charge against profits. The Depreciation Fund (if any) appears on the liabilities side of the General Balance Sheet, while the asset remains at its original cost on the debit side of the Capital Account.

The use of the Double Account System was first prescribed under the Regulation of Railways Act, 1868, and is generally adopted by companies or undertakings whose capital is specifically raised for the acquisition or construction of works of a permanent nature, such as railways, tramways, electricity supply companies, gasworks, and waterworks. The departmental accounts of local or municipal authorities which have acquired or constructed undertakings of the nature here described are invariably compiled on this system, and in the case of the following companies, whose undertakings are of a public or semi-public nature, the adoption of the system and of special forms of accounts is compulsory:—

- (1) Railway and Tramway Companies governed by the Regulation of Railways Act, 1868, and the Railway Companies (Accounts and Returns) Act, 1911, as amended by the Railway Companies (Accounts and Returns) Order, 1928.
 - (2) Parliamentary Gas Companies governed by the Gas Works Clauses Act, 1871, as amended by the Gas Regulation Act, 1920.
 - (3) Electric Lighting Companies governed by the Electric Lighting Acts, 1882 to 1909, as amended by the Electricity (Supply) Act, 1919.

Water companies, incorporated by special Act of Parliament and governed by the Waterworks Clauses Acts, 1847, usually adopt this system, but in their case no special statutory form of accounts is prescribed.

The detailed forms of these accounts are very complex, especially with regard to railways, in the case of which separate "receipts and expenditure" accounts are required for each phase of railway working, e.g., for the railway proper, steamboats, canals, hotels, etc., and sub-statements are required to show the details for each of the various sections. These detailed accounts are, however, beyond the scope of this work, and the reader is referred to the above-mentioned Acts for further information.

The terms "Trading Account" and "Profit and Loss Account" are not used in connection with these companies, the accounts being described as "Revenue" and "Net Revenue" Accounts respectively. The composition of these accounts varies with the different companies, but, as a general rule, the Revenue Account includes all items relating to the productive working of the undertaking, and its balance is transferred to

the Net Revenue Account, in which are usually charged such items as Debenture Interest, Dividends, Transfers to Reserve, etc.

Receipts and Expenditure on Capital Account.

This account, more briefly termed the Capital Account, is generally in columnar form, showing, on the credit side, the capital receipts to the date of the previous balance sheet, receipts during the year, and total receipts to date. Expenditure is shown in a similar manner on the debit side. It is interesting to note that receipts from issues of Debentures or Debenture Stock are included in this account, in contradistinction to the general commercial practice in the case of the Single Account System, where debentures are treated as loans and amounts so raised are kept quite distinct from Share Capital.

An example of an account drawn up on this system and the General Balance Sheet is given below. The abbreviations "Dr." and "Cr." are commonly used in these statements, although they are usually omitted on the balance sheets of commercial companies.

THE NORTHERN RAILWAY COMPANY RECEIPTS AND EXPENDITURE ON CAPITAL ACCOUNT.

Cr.

Cr.

	Amount expended to 71 Dec.,	Expended during year.	TOTAL.			amount received to 31 Dec., 19	Received during year.	TOTAL.
	£	£	£			£	£	£
To Expenditure ou-	-	~	-	By Preference	Stock	8,500,000		8,500,000
Lines open for	9,600,000	3,000,000	12,600,000	" Ordinary S	tock Pro-	8,000,000	2,000,000	10,000,000
Traffic . Working Stock	3,200,000	300,000	3,500,000	miums	and			
Steamboats .	1,600,000	200,000	1,800,000	Discount	ao a	EE0 000	800.000	##A 000
Docks, Har- bours and				Stock . , Debentures	•	550,000 3,300,000	220,000	770,000 3,300,000
Wharves .	1,500,000		1,500,000	,, 200021414	•			
Hotels	900,000		900,000			£20,350,000	£2,220,000	£22,570,000
Subscriptions to other Companies	1,000,000		1,000,000					
	£17,800,000	£3,500,000	21,300,000					
Balance carried t	o General Ba	lance Sheet	1,270,000					
			£22,570,000					£22,570,000

GENERAL BALANCE SHEET. As at 31st December, 19...

Dr.

, Net Revenue Account, Balance at credit	£ 19• 70,000 19• 32,000 50,000 25,000 77,000	Assets. By Cash at Bank , Cash on Deposit , Investments , Stores , Sundry Debtors		£ 137,000 450,000 290,000 250,000 550,000 £1,677,000	19*
--	---	---	--	--	-----

^{*} These columns are for the figures of the previous year.

The difference between the presentation of the accounts of companies operating under the Double Account System and those drawn up under the usual Single Account System is shown in the following illustration.

(1) Double Account System	CADITAL.	ACCOUNT.		Cr.
	£	ACCOUNT.		£
To Fixed Assets (in detail)	. 61,500	By Ordinary Stock		50,000
"Balance . ' '	. 13,500	"Debentures .		25,000
	£75,000			£75,000
Dr. GE	NERAL BA	LANCE SHEET.	name of the production	Cr.
Liabilities.	-	Assets.		
Delenes of Conitel Assessment	£	Ctayles and Ctayle		£
Balance of Capital Account Revenue Account	. 13,500 . 4,500	Stocks and Stores . Cash at Bank .		12,750 8,250
Depreciation Fund .	. 3,000		•	-,
	£21,000			£21,000
	221,000			221,000
(2) Single Account System	— DALANC	E SHEET.		
	DALANO	e surer.		
Liabilities.		Assets.		
	£	T	£	£
Share Capital— Ordinary Shares	. 50,000	Fixed Assets (in detail)	61,500	
Debentures	25,000	Less Depreciation	3,000	
Profit and Loss Account	. 4,500	Gr. 1. 2.0.		58,500
		Stocks and Stores . Cash at Bank .		$12,750 \\ 8,250$
		Cook we boning	•	
	£79,500			£ $79,500$

Revenue Accounts.

The Revenue Account shows in debit and credit form the gross trading receipts (credit side) and expenditure (debit side) of the undertaking, followed by the income received from investments and miscellaneous sources, the final balance representing the total net income for the period. In the case of railways, the gross receipts and expenditure of each department are shown in separate schedules, the totals being summarised in the Revenue Account, which is merely a statement not in debit and credit form. The balance of the Revenue Account is carried to the Net Revenue Account in the same way that the balance of the Profit and Loss Account is carried to the Appropriation Account.

The Net Revenue Account commences with the balance brought forward from the previous year; to this is added the balance transferred from the Revenue Account; deductions are then made for debenture interest, preference and guaranteed stock interest and other fixed charges, the net balance remaining representing the amount available for dividend on the ordinary stock. There is, therefore, a certain distinction between a Net Revenue Account and an Appropriation Account, as such fixed charges as debenture interest, in the case of an ordinary trading company, would be debited before the balance of profits is carried down to the Appropriation Account. In the case of railway companies this account is not in debit and credit form, whereas in the case of other companies (e.g., gas and electric lighting companies) it takes the usual form of a Profit and Loss Appropriation Account. Railway Companies present their Net Revenue Accounts in tabular form, showing the corresponding figures of the previous period, and it is also necessary to insert at the foot of the "statement" the proposed appropriation of the balance available.

An example of revenue accounts of a railway company drawn up under this system is given below. The detailed accounts leading up to the revenue account are not given for as mentioned previously these accounts are beyond the scope of this work.

REVENUE RECEIPTS AND EXPENDITURE ACCOUNT.
FOR YEAR ENDED 31ST DECEMBER, 19..

Sacount Account No	Net Receipts.	Year 19•
Railway Steamboats Docks, Harbours and Wharves Hotels, Refreshment Rooms and Cars where catering is carried on by the Company Collection and Delivery of Parcels and Goods	£ 62,000 37,000 35,000 40,500 64,000 238,500	£
Jointly owned and jointly leased lines— Company's proportion of net revenue Miscellaneous Receipts (Net):— Rents from Hotels	20,000	
Miscellaneous Charges:— Interest on Superannuation and other funds . Rent of leased and worked undertakings and guaranteed interest (details)	270,550 10,550 £260,000	£

^{*} This column is for figures of the previous year.

NET REVENUE ACCOUNT. FOR THE YEAR ENDED 31ST DECEMBER, 19...

Year 19*										
£	30,000	ndi.	Evner	s and	count	r's Ac	st yea	rom la	orward fr	nce brought fo Revenue for the
	260,000		pc.		· ·			· ·		ure Account)
	1,000					•	•		• •	al Items .
	291,000	otal	T							
		. [l £							cl
		000	132,					tock	enture St	erest on Debe
		000	16,							come Tax crest and Disc
		,000	1,						scount	crest and Disc
	149,000									
	142,000							lends	for Divid	ice available f
	110,000		•							lends .
	£ 32,000				unt	Aeco	zear's	nevt.	rward to	nce carried for

^{*}This column is for the figures of the previous year.

Accounts of Gas Companies.

The statutory forms to be used by Gas Companies under the Gas Works Clauses Act, 1871, as amended by the Gas Regulation Act, 1920, are as follows:—

- (a) Statement of Share Capital.
- (b) Statement of Loan Capital.
- (c) Capital Account.
- (d) Revenue Account.
- (e) Profit and Loss Account (Net Revenue).
- (f) Reserve Fund Account.
- (g) Statement of Coals.
- (h) Statement of Residual Products.
- (i) General Balance Sheet.

The Capital Account and Balance Sheet are shown on page 700, while the Revenue Account shows, on the credit side, income received from the sale of gas, rent of meters, stoves, etc., proceeds of the sale of residuals, and other receipts of a similar nature; and, on the debit side, the cost of manufacturing and distributing the gas, rent, rates, management expenses, etc.

CAPITAL ACCOUNT.

Dr. For	THE	YEAR	ENDE	31st December, 19			Cr.
	Expenditure to 31st Dec., 19	Expended this year.	Total to 31st Dec., 19		Capital Receipts, 31st Dec., 19	Received during year.	Total Receipts to 31st Dec., 19
To Expenditure to 31st December 19. Since that date. To Lands acquired, including Lav Charces New Buildings, Manufacturin Plant, Machines, Storage Work and other structures connecte with manufacture. New Mains and Service Pipes (no being replacements), includin laying same, paving, and othe works connected with distribution New Meters (not replacements including filing. Cost of Pr. mo.ling Special Act. Special Items: if ar; Tot A Rependiture To Baiance of Capital Account		£ s. d.	£ s. d.	By Ordinary Shares of £ each Ordinary Shares of £ each Preference Shares of £ each Debenture Stock Mortgages and Bonds Amounts received in anticipation of Calls	£ s. d.	£ s. d.	£s. d

GENERAL BALANCE SHEET.

Dr.	As at 31st December, 19	Cr.
To Capital Account— Balance at Credit thereof Profit and Loss Account— Balance at Credit thereof Reserve Fund— Balance at Credit thereof Depreciation Fund (for works on lands)— Balance at Credit thereof Unpaid Dividends Interest accrued and unpaid on Bonds, and Debenture Stock, a Loans, to 31st Dec., 19. Sundry Tradesmen and others, for due for Coals, Stores, etc., to 19. Wages and Contingencies— Amount due to 31st Dec., 19. Other Items (if any)	, Sundry Stores, 31st Dec., 19 , Gas Meter Rental: balance of this Account due to the Company on 31st Dec., 19 Less Deposits and Prepayments , Coke and other Residuals, 31st Dec., 19	£ s. d.

Accounts of Electric Lighting Companies.

The statutory forms to be used by Electric Lighting Companies under the Electric Lighting Acts, 1882 to 1909, as amended by the Electricity (Supply) Act, 1919, are as follows:—

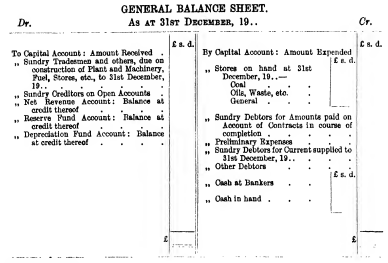
- (a) Statement of Share Capital.
- (b) Statement of Loan Capital.
- (c) Capital Account.
- (d) Revenue Account.
- (e) Net Revenue Account.
- (f) Reserve Fund Account.
- (g) Depreciation Fund Account.
- (h) General Balance Sheet.
- (i) Statement of Electricity Generated, Sold, etc.

The final accounts of this class of company differ from those of other statutory companies whose accounts are prepared on the "double account" system, by reason of the fact that the separate totals of the Capital Account, instead of the balance thereof, are carried to the General Balance Sheet.

The Capital Account and Balance Sheet should be in the following form:—

CAPITAL ACCOUNT.

Dr.FOR THE YEAR ENDING 31ST DECEMBER, 19. Cr. Total expenditure to 31st Dec., 19.. 8 Expenditure up 31st Dec., 19... Expended during year. £ s. d. £ s. d. £ s. d. £ s. d. £ s. d. £ s. d. To Expenditure to 31st December, By Ordinary Shares of £ , Ordinary Shares of £ Preference Shares of £ Expenditure since that date. To Lands, including Law Charges incidental to acquisition. Debenture Stock " Mortgages and Bonds " Amounts received in anticipation ,, Buildings. of Calls " Machinery Sale of Patents or Patent Rights. , Accumulators at Generating and Other Receipts (to be specified) Electrical Instruments, etc. " General Stores (Cables, Mains, Lamps) Purchase of Patents or Patent Rights . Cost of Licence, Provisional Order, .. Special Items Total Expenditure To Balance of Capital Account



Replacements.

The double account system is useful in that the method of presenting the accounts of certain companies is standardised, but it has the following defects:

- (a) When a depreciation fund is not provided the renewals and replacements have to be charged against the revenue of the current year. In the earlier years when renewals are few the profits tend to be over-stated and the quoted price of the shares to increase, while in later years the heavy charges to be made tend to reduce the profits considerably and thus decrease the value of the shares. This defect is, however, often avoided by the creation of depreciation funds, etc., and it should be noted that both gas and electric lighting companies are required to provide depreciation funds in respect of leasehold works.
- (5) Capital originally expended upon fixed assets which are subsequently abandoned remains at its original value in the accounts, while law charges incurred in promoting special Acts and similar items, such as are usually written off over a term of years in the case of an ordinary company, are permanently treated as an asset and are not written off. This defect is overcome where depreciation funds are created, by showing the cost of the asset and the amount written off separately, or by showing the original cost in italics in the Capital Account in order to comply with the statute.

It will be apparent that assets can never appear in the Receipts and Expenditure on Capital Account at less than cost, though they may be increased when further assets are purchased. When, therefore, assets are replaced; either with or without improve-

ments, different treatment is required to that which would be adopted in the case of a commercial concern presenting its accounts on the single accounts system.

The following methods may be adopted:—

- (a) Charge the whole cost of replacement, less any amounts received from the sale of the old asset, to revenue. Any part of the old asset which is used in the construction of the new asset will be transferred from the old asset account to the new asset account.
- (b) Estimate the present-day cost of replacing the old asset as it stands, and charge this amount, less any proceeds of sale of the old asset and the value of any materials taken from the old asset for use in the new asset, to revenue. The excess cost over the estimate will represent the cost of improvements, and this amount will be capitalised.

EXAMPLE.

A railway station is to be replaced at a cash outlay of £200,000. The original cost was £125,000, and it is estimated that the station would cost £150,000 to replace as it stands. In addition, materials to the value of £15,000 were taken from the original station and used in the construction of the new station, and £10,000 is realised from the sale of scrap. Show the amounts to charge to capital and revenue.

Method (a)						£
Cash Cost of replacement						200,000
Less Sales of scrap	•	•	•	•	•	10,000
Revenue Charge .						£190,000

The value of the old materials used on the new station (£15,000) will be debited to the new asset and credited to the old asset, and the capital charge will remain at its original figure of £125,000.

METHOD (b)		£
Cost of replacing old station as it stands		150,000
Less Sales of scrap and materials used on new static	on	25,000
Revenue Charge	. :	£125,000
Total cost of replacement		215,000
Less Cost of replacing original station	•	150,000
Capital Charge		£65,000

£65,000 thus represents the cost of the improvements effected and will increase the total capital charge from £125,000 to £190,000.

Generally, method (b) is to be preferred to method (a), as the capitalisation of improvements follows sound commercial practice.

Where a Depreciation Fund has been built up, the Revenue charge would be debited thereto, any excess debit being written off to Revenue Account. Any credit balance remaining on Depreciation Fund Account would be carried forward.

THE ACCOUNTS OF BANKING COMPANIES

The main function of a banker is the exchange of rights to the possession of money, and the exchange of money for credit, and credit for money, but in addition he acts as agent of his customer for various purposes.

His duties include-

THE RECEIPT OF DEPOSITS-

(a) On Current Account, on which no interest is generally paid, withdrawable by cheque on demand.

(b) On Deposit Account, which bear interest, varying with

the notice required for withdrawals.

DISCOUNTING BILLS at market rates. This gives the customer immediate use of capital and a speedy turnover, and the banker obtains a secure investment for his surplus funds, which can be turned into cash at will.

Granting Loans to customers against various forms of security either on current or loan account. Interest is paid by the customer at settled rates, and due notice is required for repayment.

ACTING AS AGENT FOR HIS CUSTOMERS AND FOR OTHER BANKS.

(a) For the safe custody of valuables.

- (b) For the collection and payment of coupons and dividends.
- (c) For stock and share transactions.
- (d) Acting in various other capacities, such as that of trustee, attorney, executor, etc.
- (e) Acting as clearing agent, London agent, correspondent, etc., of other banks.

The Issue of Notes. This is now confined to the Bank of England, all private banks having ceased to issue, and it is a relatively unimportant function of modern English banking. In Scotland and Ireland, however, all the banks issue notes from £1 upwards, and for a time after the outbreak of the war of 1914 to 1918 these notes were made legal tender in the respective countries.

These varied functions necessitate a highly specialised system of book-keeping, of which a detailed consideration is beyond the scope of this volume, and only a general outline of the principal features of bank accounts can be given.

The "Slip" System of Posting.

Owing to the special nature of a banker's transactions it is necessary that he should be able to ascertain, at any moment during the day, the exact position of a customer's account. The ordinary method of posting from subsidiary books would be useless in these circumstances, and the "slip system" is largely used (see pages 596 and 597). All payments in by customers are

accompanied by a paying-in slip; similarly, payments out are made upon cheques drawn by customers; and these original documents are used for the purpose of posting to the ledger. Items that would in the ordinary way be entered in a journal and posted therefrom, are recorded upon debit and credit slips, and posted direct to the ledger. Debit slips are used when it becomes necessary to debit a customer with charges for collection, commission, transfers to deposit account, interest charged, etc., while credit slips are used for credits to customers, bills discounted, proceeds of securities sold, transfers from deposit accounts, interest allowed, etc. The following are specimen slips:—

DEBIT SLIP.

No.

MIDLAND BANK, LIMITED.

May 31, 19...

Debit J. Wood, Current Account, for transfer to Deposit Account.

£250-0-0

Current % Fo.

A. B. C., Accountant.

CREDIT SLIP.

No.

MIDLAND BANK, LIMITED.

May 31, 19...

Credit J. Wood, Deposit Account, transfer from Current Account.

£250-0-0.

A. B. C., Accountant.

Deposit % Fo.

The above slips record a transfer of £250 from Current Account to Deposit Account. The two slips combined constitute a Journal entry which in the ordinary way would be made as follows:—

JOURNAL.

		1	1
19 May 31	J. Wood. Current Account	Dr. £ 250	250

By utilising cheques, paying-in slips, and debit and credit slips as posting media, items can be posted almost as quickly as the transactions occur. Labour is saved, and the work is distributed in a manner that would be impossible if the usual books of original entry were employed.

The Account Books used by a Banker.

As the principal transactions of a banker involve the receipt or payment of money, the system used is actually an elaborate analysis of cash transactions. The receipts will include coin, treasury and bank notes, cheques, etc., paid into deposit or current accounts, commissions and interest earned, etc., while the payments will consist of amounts paid out of current and deposit accounts, loans, interest, and the general expenses of management.

The usual books required to record these transactions are indicated in the following paragraphs *:—

CASH RECEIVED. All cheques, notes and coin paid in by customers are recorded on paying-in slips, which are stamped by the cashier, the customer retaining the counterfoil. The cashier enters the receipts in a Counter Cash Book (or Received Cash Book), which is ruled as shown below:—

COUNTER CASH BOOK.

Monry.	Notes.	DATE.	Name.	Total Credit.
£ s. d. 12 0 0	4/5 421626/9	19 Jan. 1	J. Stewart H. Burton G. Harrison	£ s. d. 112 0 0 20 0 0 30 0 0

Note.—The above entries represent payments in by Stewart of £112, i.e., £12 in cash and £100 in cheques; Burton, £20 in £5 bank notes; and Harrison, £30 solely in cheques. The cheques received are included in the total column but are not recorded in the analysis columns.

The cashier places in his till all coin and Treasury notes received by him, and passes on to a "waste-book" clerk, seated behind him, the bank notes and cheques, attached to the original paying-in slips.

RECEIVED WASTE BOOK (or RECEIVED DAY BOOK). This book contains a classified record of all cheques, bank notes, etc., paid in by customers. The ruling is as shown on page 707. The notes are listed and subsequently paid into the bank's account at the Bank of England; the cheques are passed on to the clearing department for presentation at the clearing house, in the case of cheques drawn on clearing banks, or at the bank upon which they are drawn in the case of cheques drawn on non-clearing banks

^{*} There is no uniform accounting system for all banks and the system outlined in this chapter is subject to modification and variation in the case of certain banks,

(i.e., "walks" cheques). The customer's paying-in slip is handed to the ledger department for posting to the credit side of the customer's account.

RECEIVED WASTE BOOK.

Name.	То	DUN	- 1	CL	OWN EAR- NG.		Cr	IT.	N R-		UNT.		W	ALK	s.	Ba: En Ch:	GLA		Cot	ANI ND INT	r y	Мо	NE	Y.
	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.
J. Stewart .	112	0	0	25	0	0	30	10	0		1		44	10	0						i	12	0	0
H. Burton .	20	0	0								1			1			1		20	0	0			1
G. Harrison	30	0	0	5	0	0	15	0	0	10	0	0					!			!				4

Note.—The amounts paid in by Stewart, Burton and Harrison, and entered in the Counter Cash Book, are shown above as recorded in the Received Waste Book, the cheques being classified according to the different clearings and "walks" (i.e., non-clearing bankers' cheques).

The Waste Book is thus an analytical Cash Received Book, and also serves as a check on the

receiving cashier.

THE CLEARING HOUSE. This is an association of the leading banks and facilitates the collection and payment of cheques paid in by customers and drawn upon other banks. The cheques received by the bank head offices in London from their branches and city offices are sorted and listed, and are taken to the clearing house each day. The lists are totalled and at the end of the day a balance is struck, and each bank receives payment of the net amount due to it by all the other clearing banks by means of a draft on the Clearing Bankers' Account at the Bank of England, or makes a payment in a similar way of the net amount owing by it to the other banks. The clearings are divided into Town, Metropolitan, and Country according to whether the branch bank on which the cheque is drawn clears through the Town, Metropolitan, or Country Clearing sections of the London Clearing House. Cheques on non-clearing banks, or banks without clearing agents, go to the "walks" department for collection by the "walks" clerks.

Local clearing houses for the collection of cheques, etc., drawn on local banks exist in various large towns, such as Birmingham and Manchester.

Cash Paid. When payment of cheques drawn is made over the counter, the paying cashier enters particulars in a Paying Cashier's Counter Cash Book, a specimen of which is shown on the following page:—

COUNTER CASH BOOK (PAYING CASHIER).

TOTAL.	NAME.	Numbers of Bank Notes.	Amount of Bank Notes.	Money.				
£ s. d. 10 0 0	B. Astill	2/5 42653/4	£ s. d. 10 0 0	£ s. d.				
20 0 0	D. Grayson			20 0 0				
100 0 0	C. Ford	5/10 44678/82	50 0 0	50 0 0				

The cheques are then handed to the ledger department for debiting to the respective customers' accounts.

Paid Waste Book. This records the cheques paid through the clearing house, etc., and also cheques credited to the accounts of other customers of the same bank. These cheques also are ultimately passed to the ledger clerks and debited to the accounts of the customers by whom they were drawn.

DATLY BALANCE. At the end of each day the receiving and paying cashiers agree the money in their tills with the figures arrived at by taking the opening balances of cash in hand, plus money paid in, and less money paid over the counter, as recorded in the Counter Cash Books.

The Received and Paid Waste Books are summarised daily, and the totals entered in a General Cash Book, a simple form of which is shown below. It should be noted that this book forms in effect one continuous journal entry, in totals, for the whole of the day's transactions, the totals being posted to the General Ledger.

Dr.	GENERAL CASH BOOK.	Cr	•
To Curren: Accounts, paid in "Deposit Accounts, do. "Bills Discounted . "Customers' Loans, paid off . "Bills Payable, bills	£ s. d. 150,006 10 0 10,000 0 0 52,100 0 0 3,500 0 0	10 0 0	0
accepted ,, Acceptances, acceptances due ,, Cheque Stamps ,, Interest Received ,, Commissions	80,000 0 0 accepted 60,000 80,000 0 0 ances due 80,000 80,000 10,000	0	0
Total To Balance from previous day	£356,257 6 8 22,212 10 0 £378,469 16 8 Total £364,847 13,622 £378,469	6	8

General Ledger. This is the most important book kept by a bank, and contains accounts for all the assets and liabilities, profits and losses of the bank. The General Ledger is consequently self-balancing, and a Profit and Loss Account can be prepared from the particulars contained in this ledger. Totals only appear in the General Ledger, the necessary details appearing in various subsidiary ledgers and registers. The total of the balances on each subsidiary ledger or group of ledgers must agree with the balance on the corresponding ledger account in the General Ledger.

Thus, to take an example, there will be a Current Account in the General Ledger. This account will be debited daily with the total of withdrawals by customers on current account, and credited with the total amounts paid in, the corresponding entries appearing in the General Cash Book, as shown on page 708.

As previously explained, each individual customer's Current Account (in the Current Account Ledger) will have been written up in detail from the paying-in slips, cheques drawn, and debit and credit slips. It is clear, therefore, that the Current Account in the General Ledger acts as a total account in respect of the Current Accounts Ledger (or Ledgers), and the balance of this total account at any time equals the totals of the individual balances on the Current Accounts Ledger.

In a similar manner, Deposit Accounts, Investments, Loans, Bills Discounted, etc., are each represented by one total account in the General Ledger, the necessary details being recorded in separate Deposit Account Ledgers, Investment Ledgers, etc.

The following illustrations show specimen forms of the Current Account, i.e., Total Account in the General Ledger and an individual customer's account in the Current Account Ledger.

GENERAL LEDGER CURRENT ACCOUNTS.

DATE.	Dr.		Cr.	BALANCE. Cr.
19 Dec. 31	£ s	. d.	£ s. d. 122,610,515 4 6	£ s. d. 122,610,515 4 6
Jan. 1	2,620,613 1	0 0	4,626,843 10 0	124,616,745 4 6
,, 2	3,576,823	5 0	5,796,653 0 0	126,836,574 19 6
,, 3		50	6,543,828 13 6	130,504,269 8 0

Note.—This account will be balanced off monthly, quarterly, or half-yearly, according to the practice of the bank concerned. Totals are posted from the General Cash Book. A column for particulars is unnecessary and is usually omitted.

	CURRENT	ACCOUNT	LEDGER.	
B.	ASTILL, 55 SC	UTHAMP	ON ROW.	W.C.

DATE.	DETAILS.	Dr.	Cr.	BALANCE Cr.
19 Dec. 31 19 Jan. 1 ,, 2 ,, 2 ,, 3 ,, 4	By Balance	£ s. d. 5 5 0 4 4 0 10 0 0 5 0 0 20 0 0 16 8	£ s. d. 225 0 0	£ s. d. 225 0 0 219 15 0 215 11 0 205 11 0 200 11 0 203 1 0 183 1 0 182 4 4

Note.—This account will be balanced off quarterly or half-yearly. The balance stending on this account at any time is shown in the third money column, as it is, of course, essential that the banker should know the exact state of the account in order to prevent the customer overdrawing his account without permission. Where interest is allowed on current accounts, additional columns are inserted to provide for the calculation of interest on the day to day balance by means of the "products" method.

Loads.

Loans made to customers, and the interest thereon, are credited in the General Cash Book, and debited in total to a Loans Account in the General Ledger. A Loans Ledger is also kept, and the postings made from debit slips to the individual customer's loan accounts.

Bills Discounted.

As previously explained a banker derives a considerable proportion of his profits from the discounting of Bills of Exchange on behalf of customers of good financial standing. In making his book-keeping entries, the banker debits the daily total of the face values of bills discounted to Bills Discounted Account in the General Ledger, and credits the discount deducted to Discount Account, the contra entries appearing in the General Cash Book. When the bills mature, General Cash Book is debited, and Bills Discounted Account credited with the total bills due each day. The banker also records details of bills discounted in the following memorandum books, viz..

- (a) Bills Received for Discount Register. This contains full details as to drawer, acceptor, date and tenor of bill, etc.
- (b) Bills Discounted Ledger. This ledger contains an account in respect of each customer on whose behalf bills are discounted. It is written up from posting "slips," and agrees in total with the Bills Discounted Account in the General Ledger.
- (c) Bills Discounted Diary. The bills discounted are

entered in this book under their due dates, so that by referring to this book daily, all bills due can be ascertained, and promptly passed forward for presentation.

It will thus be seen that the same bills are classified, in the Bill Diary in the order of their due dates, and in the Bill Ledger under the name of their respective owners.

Acceptances.

Banks very frequently accept bills on behalf of their customers, charging a commission for the accommodation, the customers undertaking to provide the bank with the necessary funds to meet the bills upon maturity. These bills are entered in memorandum books and registers, in a similar manner to bills discounted, i.e., Acceptance Register, Acceptance Diary, and memorandum Acceptance Ledger. The total of the bills accepted is credited daily to an account headed "Acceptances on Behalf of Customers" in the General Ledger, representing the bank's liability on the bills accepted, and debited to an account called "Liabilities of Customers for Acceptances, etc.," which shows the contra aspect, i.e., the liability of the customer to place the banker in funds upon maturity of the bill.

Pass Books.

These are issued to all customers having Current or Deposit Accounts with the bank and enable the customer to review the state of his account at the bank. They constitute a copy of the customer's account in the Current or Deposit Account Ledgers, i.e., payments in are credited, and payments out are debited. Thus in this case the pass book corresponds very closely to the account of the customer in the bank's ledger. The pass books issued by some banks, however, represent the bank's account as it appears in the customer's own ledger, the debit and credit items appearing on reverse sides. In the former case the pass book is headed "——, Esq., in account with the —— Bank," while in the latter case the heading is shown as "The —— Bank in account with ——, Esq."

Generally, the Pass Books are written up from the original documents (cheques, paying-in slips, debit and credit slips) after these have been dealt with by the ledger clerks. When all the entries have been made the totals of the two sides should be agreed with the relative totals in the ledger account, and the balance between the totals agreed with that in the ledger by a responsible clerk.

Many Pass Books are now issued in loose leaf form and are compiled by machines, the debits, credits and daily balances being set out in columnar form. A specimen ruling appears on page 68.

Final Accounts.

The Profit and Loss Accounts of banks are compiled on the same principles as those of ordinary commercial companies, viz., expenditure and losses are debited and income and profits are credited. An example is given on page 714, and it will be seen that most of the items are self-explanatory. When studying this example it should be noted that the Profit and Loss Account given is the *published* form of account in which details are considerably curtailed. A brief explanation is also appended of items usually appearing in Bank Balance Sheets.

The provisions of the Companies Act, 1929, apply to banking companies, and the practical example given on pages 714 and 715 should be studied with particular regard to the methods adopted in order to comply with the Act as regards disclosure in Balance

Sheets.

LIABILITIES. The items under this heading are the amounts owing by the bank to its customers and shareholders, together with the undivided balance to the credit of Profit and Loss Account.

Capital Paid Up is the actual amount of money received from shareholders for shares issued to them. It should be noted that most English joint-stock banks have established a "reserve capital" by setting aside part of the uncalled capital for use only in the event of the liquidation of the bank, thus materially strengthening the security available for the bank's depositors.

Reserve Fund is an accumulation of undivided profits and of appropriations specially made to provide against

unforeseen contingencies of any kind.

Current, etc., Accounts. This is the total amount owing by the bank to its customers and correspondents for deposits of all kinds, on current or deposit account.

Acceptances, etc., on behalf of Customers. Under this heading is entered the total amount of the bank's liability on its signature as endorser or acceptor of bills on behalf of its customers and agents. As the bank is able to fall back on its customers if necessary, a corresponding

entry appears on the assets side.

Rebate on Bills not Due. This is a reserve for the unexpired portion of discount charged. At the date of the Balance Sheet a number of the bills discounted by the banker will not have matured, and consequently, all the discount charged will not have been earned. The amount unearned, i.e., the amount from the date of the Balance Sheet to the dates of the maturity of the bills unpaid, will be calculated, debited to the Profit and Loss Account and shown in the Balance Sheet as a reserve.

Assets. On this side appear the values of the cash, investments and property held by the bank against its liabilities. The

assets are always arranged in order of realisability, so that customers and others interested in the concern can estimate the strength and stability of the bank at a glance by observing the proportion of liquid assets maintained by the management.

- Cash in hand represents the amount of cash, including coin and notes, held by the bank at its head office and branches, and also the balance of the bank's account at the Bank of England, which is treated as cash. No profit is earned on this item.
- Money at Call and Short Notice is surplus money lent by the bank to bill brokers and stock brokers at a low rate of interest, withdrawable at call or at very short notice. The money is often lent overnight, from one day to the next, or at seven days' notice. The loans are secured by the deposit with the bank of first-class bills or other securities.
- Bills Discounted. This represents the bills of exchange which have been discounted by the bank for its customers, and also the investments of the bank in bills which it has itself purchased in the open market.
- Investments are chiefly British and Colonial Government securities, railway debentures, local loans, etc., all of which are held more or less permanently, and interest is earned thereon. The portion of the investments "lodged for public accounts" is specially earmarked as security for the due repayment of public funds lodged with the bank on the deposit and current accounts of Government departments and local authorities.
- Advances to Customers. This amount is the total owing to the bank by its customers and agents, on overdrafts and loans, and is secured by deposit of title deeds, share certificates, life policies, etc. Interest is paid at varying rates, and forms the bulk of the bank's profits.
- Bank Premises. The value of these is generally included at a much reduced figure, although the premises of many banks are extremely valuable. The buildings are, however, difficult to realise in times of stress.

Book-keeping by Machinery.

In Chapter XIV. we have considered the general features of machine aids to book-keeping, and it now remains to note their application to the accounting system of the banks, which in recent years have been making a greatly increased use of book-keeping machinery in order to effect economies in clerical labour and floor space.

THE X. Y. Z. BANK

BALANCE

As AT 31ST

				1	iabil	ities.								
	1 1 11	٠.										£		١.
	al Authorise											34,428,9	18	٥
2,869,07	79 Shares of 10 Shares of	£14 each		•	•	•	•	•		•	•	5,000,0		
				•	•	•	•	•		•	•	5,771,0	50	ň
5,771,05	2 Shares of	ET GWCII		•	•	•	•	•		•	•	0,771,0		_
												£45,200,0	00	0
hare Capita	d Issued :							£		8.	d.			-
9 869 07	9 Shares of	£12 each. £	2 10s. ne	uid		_	_	7,172						
1 991 67	7 Shares of	£2 10s ago	h fully r	aid	•	•	•	4,804	192	10	ŏ			
1 456 07	8 Shares of	£1 each, fu	lly naid		:	•		1,456						
1,100,0	0 2 3 3 4 5		J P	•	•	•	-		,		_	13,432,9	88	0
eserve Fun	d											13,432,9	38	Ó
vidend par	yable on 1st	February	19									614,4	83	11
alance of P	rofit and Lo	SS Account	as belo	W								859,2		
			,		•	•		-			-	20, 100, 01		-
erent Dar	osit and otl	her Accoun	t.a				. 37	6,703,	192	19	10	28,339,6	77 1	. 1
(Includi	ng £271,051	5 0 on F	ublic an	d oth	er A	econn	tsi .	٠,٠٠٠,		••				
	s per contre													
	to Affiliat d		в					3,272	254	16	3			
	•••					•		.,				379,975,4	17 1	в
seents aces	and Confirm	ned Credits	on acco	unt o	f Cust	tomer	в.					19,779,2		
ng "granents	or seconn	t of Custon	ners									17,695,1		
Th. Bo.	ik has cont	racts runni	ing for t	he sa	le of	Foreig	en Cr	irrend	ies	to t	he			
value	of £4,799,9	33 2s. 7d.	which as	e cor	rered	by p	urcha	ses to	o a	cor	re-			
	ing amount													
Čac t	otal sum pa	id to Dire	ctors as	remu	nerat	ion fo	r the	ir ser	vices	is	8.9			
foil)WS:													
2-	· 's and Inc	ome Tax th	ereon pa	id by	the P	lank		44,	301	19	0			
		nama Tar	thereon	paid	by A	ffiliate	ed							
Ĩ	ecs and in	COTTLE TOTAL												
F	Companies	to such Di	rectors o				es							
F	Companies	to such Di	rectors o				es •	6,	714	13	1			
F	Companies as were als	to such Di	rectors o				es •							
F	Companies	to such Di	rectors o				es •	6, £51,						
P	Companies as were als	to such Di	rectors o				es •					£445,789,4	91 1	. 2
F	Companies as were als	to such Di	rectors o				es •					£445,789,4	91]	.2
F	Companies as were als	to such Di	rectors o	Bank	•	•	es •	£51,	016	12	1			
Dr.	Companies as were als	to such Di	rectors o	Bank	•	•	es •	£51,	016	12	1	£445,789,4		
Dr.	Companies as were als Total	to such Di	rectors of the I	Sank	P	ROF	es ·	£51,	016 L(12)SS	1 5 A(OR.	T
Dr.	Companies as were als Total Dividend at	the such Di to Directors	f 18 per	Sank cent.	P)	ROF	es	£51,	L(12 DSS	1 5 A(CCOUNT F	OR.	T
Dr.	Companies as were als Total Dividend at	the such Di to Directors	f 18 per	Sank cent.	P)	ROF	es	£51,	L(12 DSS	1 5 A(COUNT F	OR.	T
Dr. Interim I paid 15 Dividend	Companies as were als Total Total Dividend at th July, 19 at the rate	the such Di to Directors	f 18 per	Sank cent.	P)	ROF	es	£51,	L(12 DSS	1 5 A(CCOUNT F	OR 83 1	T.
Dr. Interim I paid 15 Dividend lst Feb	Companies as were als Total Dividend at th July, 19 at the rate runry, 19.	the rate o	f 18 per cent. pe	Sank cent.	P)	ROF	es	£51,	L(12 DSS	1 5 A(E 614,44	OR. 83 1	T.
Dr. Dinterim I paid 15 Lividend 1st Feb Bank Fre	Companies as were als Total Dividend at th July, 19. at the rate rurary, 19. mises Reder	the rate o	f 18 per cent. pe	cent	P)	ROF.	es	£51,	L(12 DSS	1 5 A(E 614,44	OR. 83 1	T.
Dr. Dinterim I paid 15 Lividend 1st Feb Bank Pre	Companies as were als Total Dividend at th July, 19. at the rate rurary, 19. mises Reder	the rate o	f 18 per cent. pe	cent	P)	ROF.	es	£51,	L(12 DSS	1 5 A(E 614,44 614,44 500,00 220,00	OR. 83 1 83 1 90	T. 1 1 0 0
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Dr. Dinterim I paid 15 Lividend 1st Feb Bank Pre	Companies as were als Total Dividend at th July, 19, at the rate ruary, 19 mises Redet	the rate o	f 18 per cent. pe	cent	P)	ROF.	es	£51,	L(12 DSS	1 5 A(E 614,44 614,44 500,00 220,00	OR 8833 1	T 1 1 0 0 0

REPORT OF THE AUDITORS TO THE

In accordance with the provisions of Sub-section 1 of Section 134 of the Companies Act, 1929, we We have examined the above Balance Sheet in detail with the Books at Head Office and with the Notes and Balances with the Bank of England, Balances with, and Cheques in course of Collection on Money at Call and Short Notice. We have also verified the Securities representing the Investments of that such Balance Sheet is properly drawn up so as to exhibit a true and correct view of the state of the shown by the books of the Company.

LONDON, 11th January, 19...

LIMITED

SHEET.

.DECEMBER 19..

		188 લક .						o -	
Coin, Bank Notes and Balances with the Ba Balances with, and Cheques in course of				Ros	Iko in	· Gr		46,918,242 1	3
Britain and Ireland			· Outle	. DBI		. Gre		18,375,201 10	3
foney at Call and Short Notice	·	:	:		:	:	:	21,670,909	
nvestments at or under Market Value :								, ,	
War Loan and other British Governmen	nt Beci			ich £4	125,43	6 5s.	is	01 500 051	
lodged for Public and other Accounts British Corporation Stocks	3) .	•	•	•	•	•	•	31,798,351 249,497 10	
Colonial and Foreign Government Stock	ka and	Bond	•	•	•	•	•	169,855 1	
Sundry Investments				:	•	:	:	711,185 1	
ills Discounted						•	•	58,783,656 1	
								100 000 001	_
dvances to Customers and other Accounts								178,676,901 210,374,230	3
he X. Y. Z. Bank Executor & Trustee Con	anany	Limit	ed :	•	•	•	•	210,072,200	•
Loans on behalf of Clients								164,444	0
The A. B. Banking Company Limited:								,	
Government of Northern Ireland Guara	inteed	Loans	Accou	nt		• .			9
dabilities of Customers for Acceptances, Co Bank Premises at Head Office and Branche	nnrme	d Crec	lits and	1 Eng	agem	ents	•		4
ther Properties and Work in Progress for	extens	ion of	the hu	giness	a at c	net le	- 59	8,964,535	•
	•			•		•		1,213,349	5
hares in Affiliated Companies:		•			•	•	•	-,,	
The A. D. Danking Company Limited .			_						
200,000 Shares of £12 10s. each, £3 Profits			Reserv	e and	Unc	uvide	d	1 440 100	
The C. D. Bank Limited :	•	•	•	•	•	•	•	1,448,108	2
100,000 Shares of £50 each, £10 paid							.)		
30,000 Shares of £10 each, fully paid						:	.}	2,940,054	5
Reserve and Undivided Profits .							.)		
The E. F. Bank Limited :									
163,000 Shares of £20 each, £7 paid	•	•	•	•	•	•	. }	2,356,655	5
Reserve and Undivided Profits . X. Y. Z. Bank Executor & Trustee Con	nnanv	Limit	ed :	•	•	•	. 1		
200,000 Shares of £5 each, £1 paid							.)	270 047 1	
200,000 Shares of £5 each, £1 paid Reserve and Undivided Profits.	•		•				. }	376,847 1	b
								£445,789,491 1	-
								2740,103,101 1	-
YEAR ENDED 31ST DECEMBER, 19.								C	r.
	-	-					٠.		
								£ 8.	
y Balance from last Account .		. 10	inal	dina	· the	•	.;	848.563	3
,, Net Profit for the year ended 31st De £421,104 dividends from the Affiliate	ecembe	er, 19. nnonic	., inci	nung	icion	sum haviı	OI 10		
been made for Rebate, Expenses, and	all Ba	d and	Doub	ful D	ebts		-15	1,959,661 10	3
								, ,	
								£2,808,225	2
Deputy									
Chairmen.							,	Managing Directo	7.
Director.									
									_
TEMBERS OF THE X. Y. Z. BANK LI	MTTT	n							
	MILL DA	υ.							
eport as follows:									
ertified Returns from the Branches. We h	18 evs	tisfied	ourse	ves a	s to t	ne co	rrectn	ess of the Coin, I	a
ther Banks in Great Britain and Ircland a	and Bi	lis Dis	counte	d, an	d hav	e ver	med t	ne correctness of	ţ
ne Bank, and having obtained all the infor company's affairs according to the best of	matio	n and	explan	ation	s we t	anle.	requir	eu, we are or opr	ų m
omban's amairs according to me pest or	our	morn	MUM	en (I	one e	w Patrices	TO OTO TH	SPITON NO US BUT	•
				o	HART!	RRD	A000	UNTANTS, Audito	
***********	• • • • • •	••••	• • • • •	0	HANL	o Primi	Δ.000	ONTENIO, ARGHO	•

Before the installation of book-keeping machines, it is first necessary to place the ledgers on a loose-leaf basis and to replace the pass-books by loose-leaf statements. The ledger accounts and the statements are prepared directly and independently from the cheques, debit slips, paying-in slips, etc., so that the statements form a check on the ledger. The vouchers are totalled automatically as they are posted to the Current Accounts, and the totals thus obtained are used for posting to the General Cash Book from which the General Ledger is written up. This is, of course, only an outline of the operations involved in keeping the Current Accounts, but the modifications required for other kinds of business, i.e., Deposit Accounts, Loans, etc., are only slight.

The *modus operandi* of a typical book-keeping machine used in the posting of Current Account sheets and pass-book sheets or statements is as follows:—

The vouchers (i.e., cheques, paying-in slips, etc.) are sorted and the required sheet is placed in the machine, which itself adjusts the sheet into the correct printing position. The balance is then printed into an "Old Balance" column, and the machine automatically moves into position for debit or credit entries. When moving into the debit position the machine is automatically set to subtract, and all that has to be done is to list the debit The machine then moves into position for the credit items and becomes set for adding. After the credits are listed, the machine is moved to the "New Balance" column, where it prints the new balance on the pressure of a key. Lastly, the sheet is ejected by the machine and is replaced in its permanent receptacle. If the result of the postings is an overdraft, the machine will not register the new balance until the clerk makes a special adjustment. He is therefore made aware of the debit balance, and when this is finally printed it is automatically marked "OD" or "DR" by the machine.

The machine, while it has been arriving at the new balance, has also totalled the debits, totalled the credits, and produced a "Tally Roll" which gives a complete history of every entry made.

The total of debits and credits posted to each ledger can be transferred into a Control Book which must agree with the figures already obtained for the General Ledger from the Waste Book Summary, and this agreement will prove that all debits and credits have been correctly posted.

The statements, i.e., the bank pass-book sheets, are made up independently from the original vouchers. The totals of debits and credits are compared with those obtained by the ledger clerk, and if they agree, as they should, the two Tally Rolls are placed side by side. This comparison provides a check on the entries but does not prove that all the items have gone to the

correct accounts. In order to check this, the statements are compared with the current account before being handed over to the customer, and if the individual balances agree, this can be considered as conclusive proof of the correctness of both, as it is unlikely that clerks working independently will make the same mistake.

Under such a system as that described above, periodical statements can be regularly sent to customers, who no longer need submit their pass books to obtain an up-to-date account.

EXERCISE 17.

- A. (a) What undertakings are compelled (by Statute) to adopt the Double Account System?
 - (b) In the case of the acquisition of new equipment in order to replace discarded equipment, what is the difference in treatment under the Double Account System and under the Single Account or Ordinary Commercial System?
- B. (a) Where is the main difference to be found between accounts presented under the Double Account System and those presented on the Single Account System?
 - (b) What is the actual result of the treatment of the cost of repairing wastage under the Double Account System? Compare this with the practice under the Single Account System.
- C. Describe the differences, if any, in the method of presenting the Balance Sheets of Companies whose accounts are kept:—
 - (a) On the Single Account System.
 - (b) On the Double Account System.
- D. The expenditure on Capital Account of the L. C. Water Company to 30th June, 19.., was as follows:—

				t
Plant .	,			235,421
Furniture				220
Tools, etc				280
Meters .	,			4,530

and the receipts on Capital Account were

			Ł
Ordinary Shares			140,000
Preference Shares			75,000
Debenture Stock		٠.	30,000

During the following year the receipts and payments on Capital Account were: Ordinary Shares, £10,000; Preference Shares, £5,000; Plant, £9,540; Meters, £240; Property, £9,769.

Compile a Capital Account on the Double Account System.

E. The following are the balances of the General Railway Company for the half-year ended 31st December, 1940. Prepare in the prescribed form

718 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

(1) Capital Account, (2) Revenue Account, (3) M General Balance Sheet:—	Net Revenue	Account, (4)
Mortgage Debenture Interest	£ 30,000	£
" " " accrued	00,000	11,400
Prior Lien Debenture Interest	14,000	0.000
,, ,, ,, accrued . Cash at Bankers and in hand—		3,600
London	11,000	
Abroad	4,000	
Interest received	1,000	35
Investments	25,000	-
Loss on Exchange	3,000	
Income Tax	2,200	
Miscellaneous Receipts	•	150
Passenger Receipts		22,000
Freight, Storage, etc		71,000
Steamboat Service		2,400
General Reserve Account		2,000
Special Trains		1,500
Renewal of Plant Reserve Account		2,000
Traffic Expenses	16,000	
Maintenance of Way, Works, etc	8,000	*0
Transfer Pees		50
Capital Receipts (Share and Debenture)	10.000	1,463,000
Locomotive Power	10,000	
Capital Expenditure to 30th June, 1940.	1,400,000	
Do. Half-year ended 31st December, 1940 Covernment Subsidy for half-year ended	27,000	
31st December, 1940		24,000
Repairs and Renewals of Carriages and		24,000
Wagons	1,900	
Remuneration of Trustees for Debenture	1,000	
holders	400	
Compensations	200	
General Charges	12,000	
Net Revenue Account, balance 30th June,	, , , , ,	
1940		6,065
Dividend Account—Balance of Dividend paid		
for half-year ended 30th June, 1940 .	5,000	
Stores on hand and in transit, 31st December,		
1940	25,000	
Interest and Discount	1,000	
Bills Receivable	3,000	
Bills Payable		2,850
Sundry Debtors, London	8,000	
,, Abroad	15,500	0.000
Sundry Creditors, London		2,000
,, Abroad		8,000
Oncialmed interest		150
	£1,622,200	£1,622,200

F. The following particulars relate to the Northern Banking Company Limited. You are required to draft the Balance Sheet, using imaginary figures:—

Money at Call and Short Notice. Bills Discounted.

Advances to Customers.

Reserve Fund.
Capital Paid Up.
Investments at or under market value.
Liabilities of Customers for Acceptances and Engagements.
Coin, Bank and Currency Notes and Balances with Bank of England.
Current, Deposit and other Accounts.
Balance of Profit and Loss Account available for distribution.
Balances with and Cheques in course of collection on other Banks in the
United Kingdom.
Bank Premises at Head Office and Branches at cost less amounts
written off.

G. Frame a Balance Sheet from the following figures extracted from the books of the South of England Banking Company, Limited, as at 31st December, 19..:—

		£	8.	d.
	Coin, Bank and Currency Notes and Balances with			
	the Bank of England	59,989,012	4	8
	Bills Discounted	72,118,033	17	8
	Investments at or under market value	56,758,808	9	10
	Capital Paid up, viz.:-			
٠	2,869,079 Shares of £12 each, £2 10s. paid	7,172,697	10	0
	1,475,262 Shares of £2 10s. each fully paid	3,688,155	0	0
	Balances with and Cheques in course of Collection on			
	other Banks in the United Kingdom	12,802,707	1	7
	Reserve Fund	10,860,852	10	0
	Money at Call and Short Notice	11,651,496	13	10
	Balance of Profit and Loss Account available for			
	distribution	1,461,487	1	10
	Advances to Customers and other Accounts	176,779,261	9	8
	Liabilities of Customers for Acceptances and			
	Engagements	19,848,321	11	2
	Current, Deposit and other Accounts	375,117,092	4	6
	Bank Premises at Head Office and Branches at cost			
	less depreciation	4,942,299	9	1
	Shares in A. and B. Banking Companies, Limited			
	(affiliated to the South of England Banking			
	Company, Limited) at cost	3,258,665	0	0
	Acceptances and Engagements on account of			
	Customers	19,848,321	11	2

H. Draw up a bank balance sheet approximating to that of any London Clearing Bank, and give a short explanation of the items occurring in it.

Nominal Capital, £300,000; Issued Capital, £260,000; 5% Debentures, £40,000; Trade Creditors, £16,000; Reserve Fund, £15,000; Trade Debtors, £38,000; Cash at Bank, £35,000; Investments (reserve), £15,000; Stock, £24,000; Profit and Loss Account, £16,000.

I. Give a brief outline of the "slip" system of posting as applied to the accounts of a bank.

J. From the following particulars draw up (1) Balance Sheet of a company as on 30th June, 1941, on the Single Account System; and (2) the Capital Account and General Balance Sheet as on the same date on the Double Account System.

720 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Expenditure to 30th June, 1940.—Land, £12,000; Shafting, etc., £135,000; Machinery, £40,000; Buildings, £13,000. The expenditure during the year to 30th June, 1941, was £25,000, £25,000 and £10,000 on the last three items, and a Depreciation Fund of £25,000 had been created.

K. The following items represent the position of a Bank on 31st December, 1940, and the whole of its transactions during 1941.

Open up necessary accounts and prepare a Balance Sheet at 31st December, 1941:—

							£
Capital paid up, 31st December							500,000
Balance of Profit and Loss Ac	coun	t, 31	st Dece	emb	er, 1940		9,756
Liabilities to Customers on Cu	irrent	Acc	counts				325,000
Liabilities to Customers on De	eposit	Acc	counts				236,500
Advances on Current Account	sand	l Loa	ıns				688,606
Bills of Exchange in Hand							157,650
Investments							150,000
Cash in Hand							25,000
Cash at Call and Short Notice							50,000
Cash paid in by Customers on	Curr	ent .	Accoun	ts			2,500,000
Cash paid out to Customers or	ı Cur	rent	Accoun	nts			2,440,000
Cash paid in by Depositors							755,000
Cash paid out to Depositors							677,000
Bills Receivable—Discounted					£300.0	00	*********
Less Discount charged there	on				10,5	00	
							289,500
Cash paid out on Bills Discour					10,0	00	,,,,,,
Balance credited to Customers	' Curi	rent	Accoun	ıts	279.5		
							289,500

It may be assumed that apart from the assets and liabilities in which transactions have taken place during the year, the remaining Balance Sheet items are identical with the balances thereof as at the commencement of the year.

CHAPTER XVIII

INSURANCE COMPANIES' ACCOUNTS; BUILDING SOCIETIES' ACCOUNTS

A distinction is sometimes observed in the usage of the terms "Assurance" and "Insurance," the former being practically confined to Life Assurance business (including endowment assurance and annuities), whilst the latter term is used to denote insurance contracts covering events which may or may not happen, such as fire, burglary, accident, etc. Although, in practice, this distinction is not rigidly adhered to, a contract of assurance may be said to be one made between two parties (assurer and assured), which guarantees payment of the sum assured by the assurer to the assured upon the happening of a certain event dependent upon human life. Such a contract is not one of indemnity. A contract of insurance contemplates the granting of certain payments or benefits, by the insurer to the insured, consequent upon the happening of certain events, stipulated in the contract, which events are not expected, but which may happen. It is, therefore, a contract of indemnity against a contingency, e.g., a Comprehensive Motor Car policy granting protection against probable accidents and possible legal liability arising therefrom. The assurance or insurance contract is evidenced by a document termed the "Policy."

Classes of Assurance Companies and Policies.

Life assurance companies may be divided into two main classes, viz.:—

(1) Proprietary Companies, the capital of which is subscribed by shareholders, who are entitled to receive the surplus or divisible profits in the form of dividends as are shareholders in other companies. All or part of the profits on "with profit" policies belong to that class of policy-holder, the shareholder portion being the surplus on the non-profit class together with the balance (if any, allowed by the Articles of Association, etc.) of the profits on the "with profit" policies.

(2) MUTUAL COMPANIES, formed by the policy-holders themselves, and the capital of which is, in the first instance, composed of the original premiums of the earliest policy-holders. The whole of the

surplus is available for distribution amongst the "with profit" policy-holders.

The policies issued are divisible into two main classes, viz., "With Profit" and "Without Profit" policies. The former type of policy, in addition to safeguarding the principal sum assured, confers the right to participate in the company's bonus distributions. "Without Profit" policies confer no such right, and the amount payable is restricted to the sum specified in the policy. The premiums payable for "with profit" policies are naturally fixed on a higher scale than those for "without profit" policies.

All contracts of insurance or assurance are known as contracts, "uberrimæ fidei," i.e., "of the utmost good faith," and this means that the contract will be void and of no effect unless the proposer discloses to the company every material fact of which he has knowledge, and which may affect the insurance. Similarly, the insurer must exhibit the utmost good faith in his dealings with the insured. Moreover, the proposer must have an insurable interest, i.e., some pecuniary interest at the time the policy is taken out in the life of the person assured or other subject-matter of the insurance.

Where large amounts are insured, insurance companies customarily reinsure part of the risk undertaken; that is, the company which undertakes the risk in the first instance pays to another company a premium for the right to recover part of the original sum assured as and when a claim occurs. Such reinsurance contracts are quite distinct and separate from the original insurance, and any rights accruing under the reinsurance policy vest only in those companies who are parties to the reinsurance contract; the original person insured has no rights under it.

It is a common practice for insurance companies to transact various classes of business, e.g., fire, life, accident, and marine business, and such companies are often termed "composite companies" as distinct from those companies which transact one class of business only. Those companies, other than life assurance companies, which combine for the fixing of rates for the risks undertaken are known as tariff companies or offices.

Premiums.

In order to effect an insurance the proposer first of all completes a proposal form which becomes the basis of the contract between the parties. The amount payable by the assured on acceptance by the company of the proposal is known as the "first premium," subsequent premiums being termed "renewal premiums." Usually; life assurance premiums are payable yearly in advance, but monthly, quarterly or half-yearly premiums may be arranged at slightly extra cost. In the case of

a class of life assurance known as "Industrial Assurance," in which the sums assured are small, the premiums are payable weekly or monthly. Occasionally, a single lump sum (termed a "single premium") is paid, and the assurance company, in such cases, issues a fully-paid policy. The premiums payable under "annuity policies" are technically termed the "consideration for annuities granted," and in most cases these consist of single payments, the company paying the annuity, i.e., an annual sum to the person assured (the annuitant), from a specified date.

Premiums for other classes of insurance, e.g., fire, burglary, etc., are usually payable yearly.

Surrender Value.

This term is used to denote the monetary value of life assurance policies which will be paid to the assured in the event of the latter wishing to "surrender" his policy and to cancel the contract of assurance. Usually, a policy has to be in force a stated minimum period (say three years) before it acquires a surrender value, and thereafter the value increases proportionately with the payment of each successive year's premium.

Statutory Provisions relating to Accounts of Insurance Companies.

The accounts of insurance companies are regulated by the provisions of the Assurance Companies Act, 1909, the form of the Revenue Accounts, Profit and Loss Account and Balance Sheet being prescribed by the First, Second and Third Schedules to that Act respectively. Insurance Companies (other than mutual companies) are, however, also subject to the Companies Act, 1929, so far as this Act applies, and the provisions of this Act regarding disclosure in Balance Sheets must, therefore, be observed. Accident companies are also required to render returns under the Fourth Schedule, but companies which transact marine insurance business only are not subject to these statutory requirements.

The ordinary principles of double entry book-keeping apply equally to insurance companies' accounts as to general commercial accounts, and the columnar or tabular system of arranging the subsidiary books is particularly suitable to insurance accounting. The books in use necessarily vary according to the nature of the business transacted, but they will include:—

Policy Registers.
Renewal Premium Registers.
Premium Cash Books.
Agency Cash Books.
Investment and Dividend Registers.
Claims Register.
General Cash Book.

These registers are essentially technical, and, as may be expected, the forms in actual practical use vary considerably.

Deposits with the Paymaster-General.

Every assurance or insurance company transacting any of the following classes of business, viz. :-

(a) Life Assurance;

(b) Fire Insurance;

(c) Accident Insurance (commonly called Personal Accident);
(d) Employers' Liability Insurance; and

(e) Bond Investment,

must deposit, and keep deposited, with the Paymaster-General, for and on behalf of the Supreme Court, the sum of £20,000, subject to the provisos mentioned below, and this sum will be invested in such securities as are usually accepted by the Court and which the Company may select, the interest thereon being paid to the Company.

The following table summarises the principal requirements relating to deposits :-

CLASS OF :

DEPOSIT REQUIRED. Insurance.

Life. £20,000. This deposit is not withdrawable so long as a company transacts life

assurance business.

Fire. £20,000. Where a deposit has already been made in respect of another class of

business, no further deposit is required

for fire business.

Accident. £20,000. Where a deposit has already been made in respect of another class of

business, no further deposit is required

for accident business.

Employers' £20,000. Where a deposit has already been made in respect of another class of Liability. business, and the Employers' Liability

Fund amounts to £40,000, no further deposit is required for Employers'

Liability business.

£20,000. Where a deposit has already Bond been made in respect of another class Investment. of business, and the Bond Investment Fund amounts to £40,000, no further deposit is required for Bond Investment

business.

The Industrial Assurance Act, 1923, requires a deposit of £20,000 to be maintained for industrial life business.

Separation of Funds.

Under the provisions of Section 3 of the Act (this and other "section" references in this chapter are to the Assurance Companies Act, 1909), a company transacting other business besides that of assurance is required to keep separate accounts for the insurance business transacted. Moreover, if more than one class of insurance business is transacted, whether by a company transacting insurance business only, or otherwise, separate accounts must be kept of each class of assurance or insurance business transacted.

It is accordingly necessary for all monies received in respect of each class of business to be carried to and form a separate assurance fund with an appropriate name, e.g., Life Assurance Fund, Employers' Liability Insurance Fund, etc., and it is the duty of the auditors to certify that this provision has been complied with.

In connection with these special funds, it should be noted that a fund of any particular class is to be considered as belonging absolutely to the policy-holders of that class, in the same way as if the company carried on that particular class of business only. Consequently, it is illegal for any company to use or draw on, e.g., the Life Fund, in respect of Fire claims.

This Section applies, in its entirety, to Life assurance and Employers' Liability insurance, but with respect to Fire and Accident insurance it is modified by the provisions of Sections 31 and 32, which enact that the funds in respect of these two classes of business need not be kept separate but may be merged, if it is so desired.

The Act makes no stipulation as to the investment of the various funds, and these need not be kept separate, but may be pooled. The separate accounts will indicate what proportion of the total investments is applicable to each fund. It should be noted, however, that a large number of companies prefer to earmark their investments in respect of each fund, but whilst this is sometimes accurately done, in other instances the allocation is only approximate. If the funds are not earmarked, the interest on the total investments is ascertained and the net rate earned applied to each separate fund, that is, each fund receives its due proportion.

With life assurance funds, however, many composite companies not only separately earmark their investments but keep the whole of the transactions for this class of business quite distinct and issue a separate balance sheet for the life assurance department.

Accounts in Prescribed Form.

Every assurance company must, at the expiration of each financial year, prepare—

- (a) A Revenue Account for each class of business transacted,
- (b) A Profit and Loss Account, and
- (c) A Balance Sheet,

in the form set out in the First, Second, and Third Schedules to the Act respectively.

Profits of Life Assurance: How Ascertained.

The profits of a life assurance company (or the life department of a composite insurance company) can be ascertained only by means of an actuarial valuation of its assets and liabilities; this valuation must be made once at least in every five years (Section 5). Some companies make this valuation yearly, but, more usually, it is made every fifth year, and thus is known as the Quinquennial Valuation. The necessity for this procedure arises from the fact that the profits—or losses—on life assurance business cannot be determined by ordinary commercial methods.

The method adopted is to prepare, by means of actuarial tables. a valuation statement showing—

- (1) The present value of the company's total liabilities on its current policies in force; and
- (2) The present value of the total premiums receivable by the company under its policies, excluding that portion of the premium required for expenses, etc.

The difference between these two figures is the company's net liability on the policies and is transferred to the left (or debit) side of the Valuation Balance Sheet. On the right-hand side appears the total amount of the Life Assurance funds, and the difference between these two amounts will be the surplus or deficiency as the case may be. The following is the ordinary form of Valuation Balance Sheet:—

VALUATION BALANCE SHEET OF THE ARCTIC ASSURANCE COMPANY. Dr. As at 31st December, 19... Cr.

To net liability under Life Assurance and Annuity transactions (as per sum- mary statement provided in Fourth Schedule (A)) "Surplus, if any	£	By Life Assurance and Annuity funds (as per balance sheet under Schedule 3) , , Deficiency, if any	£

The surplus is dealt with according to the constitution of the company. In the case of mutual companies the whole of the surplus (including the surplus from "without profits" policies) is available for division amongst the "with profits" policy-holders. In the case of proprietary companies the "with profits" and "without profits" policies are customarily kept in two distinct classes; a certain proportion of the profits arising from the former class is allocated for division as "bonuses" to the policy-holders of that class, and the remainder is available, together with the entire surplus on the "without profits" policies, for distribution to the shareholders. The usual practice is to transfer one-fifth of the surplus each year to the General Profit and Loss Account.

Ascertainment of Profits on Fire Insurances, etc.

The profits on Fire and other classes of Insurance are ascertained by setting against the income received the amount of claims, losses and expenses, etc., and reserving a percentage, usually 40 per cent., of the net premiums for unexpired risks. This adjustment is made in the Revenue Account.

The Revenue Account of an Insurance Company.

The one outstanding difference between the Revenue Account of an insurance company and that of an ordinary trading company is that in the former the location of items is reversed.

The general rule of book-keeping in connection with trading companies is that in the case of Nominal Accounts, under which heading the Revenue Account is classified, debit entries represent losses and expenses, whilst credit entries represent profits or gains. In connection with insurance accounts, however, the debit side of the Revenue Account contains the profits or gains, and the credit side represents losses and expenses. This important point of practice should be borne in mind, but it must be remembered that this reversal of sides applies only to the final accounts, and not to the actual ledger accounts themselves.

The abbreviations "Dr." and "Cr." are omitted from the final accounts of insurance companies, and as the Act is responsible for the nature of these forms, they must be accepted and adhered to, although not in conformity with the usual practice in commercial accountancy.

The student who has mastered thoroughly the general principles of book-keeping will realise that the Revenue Account is a concise summary showing on the one side the true income for the period, and on the other side the true charges incurred relating to that income.

In other words, the left-hand (or "debit") side of an

Assurance Company's Revenue Account shows the following, viz.:—

- (a) The Property (Insurance Fund) at the commencement of the year, and
- (b) The premiums and other income for the year of account.

The right-hand (or "credit") side shows :-

- (a) The losses (including claims and surrenders) and expenses rightly chargeable against that income;
- (b) Any surplus or realised profits which have been transferred to Profit and Loss Account, and
- (c) The Property (Insurance Fund) at the end of the year.

Since the profits of a life assurance company can be ascertained only by actuarial valuation, the balance of the revenue account does not represent profit, as in the case of a trading concern, but simply indicates the proportion of the assets which is available for the purposes of that particular fund.

Section 4 of the Act demands that a separate Revenue Account in respect of each class of business must be prepared and usued. Mainly, the same features appear in each, as is shown in the examples given on pages 730 to 732. In these cases special attention should be paid to the apportionment of general charges, as the percentages of working expenses to premium income vary in different classes of business.

The Profit and Loss Account of an Insurance Company.

In an ordinary trading company, the Profit and Loss Account includes on the *debit* side all losses and expenses, and on the *credit* side all profits and gains, in each case arising out of the period of account only.

Insurance companies are required to reverse these sides, as in the Revenue Accounts, and to utilise the form prescribed by the Act. In such cases, the income not otherwise dealt with, and profits realised from the several Revenue Accounts, are placed on the left-hand side, whilst losses realised as shown by the Revenue Accounts, dividends and bonuses paid to shareholders, and other payments and expenses not chargeable to Revenue Accounts, are included on the right-hand side.

Section 4 of the Act stipulates that a Profit and Loss Account must be prepared, annually, by every insurance company transacting more than one class of insurance business. That is to say, a company transacting Fire business only (or any other single class of business) is not required to prepare a Profit and Loss Account in addition to its Revenue Account.

In order that the policy-holders of the company may know the amount of the dividends paid to shareholders, it is usual, in such cases, either to show the dividends paid on the expenditure side of the Revenue Account, under the heading "Other Payments," or to prepare a Profit and Loss Account in the usual manner.

An example of a Profit and Loss Account in the statutory form (Second Schedule) is given on page 732, and it should be noted that the balance of this account represents the undistributed balance of profits. The net profit for the year may be arrived at by adding the dividend to the closing balance and deducting the commencing balance.

From a commercial viewpoint a more correct method of ascertaining the current year's profits would be to show separately the Interest and Dividends, Profits realised, etc., deducting therefrom the Expenses, Losses and Income Tax, but the accounts must be shown in the form provided for in the Act.

The Balance Sheet of an Insurance Company.

The Liabilities are shown on the left-hand side of the Balance Sheet, and the Assets on the right-hand side, and in this respect there is no difference between commercial and insurance Balance Sheets. A specimen Balance Sheet in the prescribed form is given on page 733, from which it will be seen that the liabilities of insurance companies may be classified under three general headings, viz.,

- (a) Funds, including Paid-up Share Capital,
- (b) Outstanding Claims,
- (c) Other sums owing by the Company,

while the assets may be classified under five general headings, viz.,

- (a) Mortgages (two classes).
- (b) Loans (six classes).
- (c) Investments (eighteen classes).
- (d) Cash and other "liquid" Assets.
- (e) Sums owing to the Company.

FIRST SCHEDULE

REVENUE ACCOUNT OF THE BLANK INSURANCE CO., LID. (A.)—Form applicable to 1 ye Assurance Business.

THE YEAR ENDING 31ST DECEMBER, 19..., OF ELEPHOI OF LIFE ASSURANCE BUSINESS.

	Business within the United Kingdom.	Business out of the United Kingdom.	Tolaŭ.		Business within the United Kingdom.	Business Business within the out of the United United Kingdom. Kingdom.	TOTAL.
Amount of life assurance fund at the be- ginning of the year	3 000	બ	3 200	Claims under policies paid and outstand-	3	3	ધ
•	1.040.000	ď.	1 040 000	By death	630,000	1	630,000
Cousideration for annuities granted .	75,000	acte	75.000	By maturity	210,000	petor	210,000
		ens:		Surrenders, including surrenders of bonus .	24,000	BUS.	24,000
Interest, dividends and rents . 700,000	***	J BJ		Annuities	29,000	rt al	29,000
Less income tax thereon 278,000	429,000	999U	199 000	Bonuses in cash	000*6	9890	9,000
Other receipts (accounts to be specified)		and		Bonuses in reduction of premiums	2,500	isud	2,500
	-	uSjə	 !	Commission	28,500	սՁր	28,500
		For		Expenses of management	75,000	TOT	75,000
		0N		Other payments (accounts to be specified) .		οN	
				Amount of life assurance fund at the end of the year, as per Third Schedule	8,542,000		8,542,000
	69,550,000	4	69,550,000		69 550 000		000

ö NOTE 1.—Companies having separate accounts for annutties to return the particulars of their annuity business in a separate statement.

NOTE 2.—Companies having both Ordinary and Industrial branches to return the particulars of the business in each department separately.

NOTE 3.—Lems in this Account to be net amounts after deduction of the amounts paid and received in respect of reassurances

the Company's rais.

Norg 4.—If any sum has been deducted from the expenses of management account, and taken credit for in the Balance Sheet as an asset, the sum so deducted from the above Account.

Norg 5.—Particulars of the new lite same stratement account, and taken credit for in the Balance Sheet as an asset, the Norg 5.—Particulars of the new lite same stratement accepted to the above Account. Ference to be appended to the above Account aboving separately, as single premiting, and the amount of the United Kingdom, the number of policies, the total sums assured, the amount received by way of interpret of reason account of the party renewal premium income, the items to be net amounts after deduction of the amounts paid and recaved in respect of reason of the company's risks. The particulars as to perally renewal premium income need not be furnished in respect of Industrial Dusiness.

Norg 6.—Pre columns headed "Business out of the United Kingdom," in the case of companies having their head office in the United Kingdom, apply only to business secured through Branch Offices out of the United Kingdom.

FIRST SCHEDULE

(B.)-Form applicable to Fire Insurance Business.

REVENUE ACCOUNT OF THE BLANK INSURANCE CO., LTD.

FOR THE YEAR ENDING 31ST DECEMBER, 19.., IN RESPECT OF FIRE INSURANCE BUSINESS.

£	£		£
Amount of fire insur-	li li	Claims under policies paid and	
ance fund at the	1	outstanding	800,000
beginning of the	- 1	Commission	200,000
year:-	il.	Expenses of management .	350,00
Reserve for un-		Contributions to fire brigades .	13.00
expired risks . 600,00	00	Other payments (accounts to be	20,00
Additional reserve	1	specified).	
(if any) . 40,00	n li	Profit realised transferred to	
(1. 112)	- 640,000	Profit and Loss Account .	261,00
Premiums .	. 1,600,000	Amount of fire in-	-02,00
Interest, dividends	. 1,000,000	surance fund at £	
and rents 72,00	in l	the end of the	
Less income tax	1	year as per Third	
thereon 28,00	n	Schedule:—	
mereon 20,00	44,000	Reserve for un-	
Other receipts (accounts to t		expired risks.	
specified)		being 40 per	
specifica)	. ""	cent. of premi-	
	11	um income for	
	li I	the year . 640,000	
	11	Additional Reserve	
	H.	(if any) 20,000	
	H I	(It any) 20,000	660,00
			000,00
	£2,284,000	!	£2,284.00

[•] This figure is inserted merely for the purpose of illustration; no definite percentage is r'ated in the Act.

NOTE 1.—Items in this Account to be the net amounts after deduction of the amounts paid and received in respect of reinsurances of the Company's risks.

NOTE 2.—If any sum has been deducted from the Experses of Management account, and taken credit for in the Balance Sheet as an asset, the sum so deducted to be separately shown in the above account.

FIRST SCHEDULE

(U.)-Form applicable to Accident Insurance Business.

REVENUE ACCOUNT OF THE BLANK INSURANCE CO., LTD.

FOR THE YEAR ENDING 31ST DECEMBER, 19.., IN RESPECT OF ACCIDENT INSURANCE BUSINESS.

	£	£			£
Amount of accident insur-		1 1	Payments under policies, inclu		}
ance fund at the begin-		1 1	medical and legal expenses	111	
ning of the year :		1 1	connection therewith .	•	145,00
Reserve for unexpired		1 !!	Commission		26,50
risks	71,500	1 1	Expenses of management .		9,50
Total estimated lia-		1 11	Other payments (accounts to	be	
bility in respect of	4 500	1 11	specified)—		
outstanding claims .	4,500	1 11		£	
Additional reserve (if		1 11	Amount of accident insur-		
ai.y)	1,000	27 000	ance fund at the end of		1
Premiums		77,000	the year as per Third		1
remuns		180,000	Schedule :-		
Interest, dividends, and			Reserve for unexpired risks, being 40 per		1
renta	3,900	1 1	cent. of premium		16
Less income tax there-	3,300			000	
On .	1,900		Total estimated lia-	000	
· · · · · · · · · · · · · · · · · · ·	1,000	2,000	bility in respect of		1
Other receipts (accounts to	o be	2,000	outstanding claims		
specified)			as per Fourth		
Loss realised transferre	oil to			500	1
Profit and Loss Account		2,000	Additional reserve (if		
				500	
			1	-	80,00
	£	261,000		£	261,00

Note: 1,--items in this Account to be the net amounts after deduction of the amounts paid and received in respect of reinsurances of the Company's risks.

NOTE 2,---II any sum has been deducted from the Expenses of Management account, and taken credit for in the Balance Sheet as an asset, the sum so deducted to be separately shown in the above account.

SECOND SCHEDULE

PROFIT AND LOSS ACCOUNT OF THE BLANK INSURANCE CO., LTD.

FOR THE YEAR ENDING 31ST DECEMBER, 19..

Balance of last year's account . Interest and dividends not carried to other accounts . Less income tax thereon	£ 90,000 40,000	£ 320,000	Dividends and bonuses to shareholders Expenses not charged to other accounts.	£ 90,000 25,000
Profit realised (accounts to be specified)—	261,000	50,000	Loss realised (accounts to be specified)— Accident Account 2,000 Marine Account 6,000 Other payments (accounts to be	8,000
Other receipts (accounts to be specified)— Transfer Fees		200 £721,200	specified)— Income Tax paid and provided for Balance as per Third Schedule	150,000 448,200 £721,200

THIRD SCHEDULE

BALANCE SHEET OF THE BLANK INSURANCE COMPANY, LTD.

ON THE 31ST DECEMBER, 19...

	£			
	D	£		£
Shareholders' Capital:-		1	Mortgages on property within the United	*** ***
Authorised and fully sub-			Kingdom	300,060
scribed, 500,000 shares of			Mortgages on property out of the United	
£5 each, of which £1 per			Kingdom	200,000
share is paid up	500,000		Loans on Parochial and other Public Rates .	65,000
ife Assurance Funds * :			Do. Life Interests	25,000
	8,542,000		Do. Reversions	40,000
Industrial do	nil		Do. Stocks and Shares	10,000
Annuity Fund •	300,000		Do. Company's Policies within their	
Fire Insurance Fund	660,000		Surrender Values	300,000
Accident Insurance Fund	80,000		Do. Personal Security	1,000
Employers' Liability Insurance			Investments:-	•
Fund	300,000		Deposit with the High Court (securities to	
Bond Investment and Endowment	•		be specified)	20,000
Certificate Fund	nil		British Government Securities	4,500,000
Marine Insurance Fund	200,000		Municipal and County Securities, United	, ,
Sinking Fund and Capital Re-			Kingdom	250,000
demption Fund *	102,800		Indian and Colonial Government Securities	400,000
Profit and Loss Account	448,200		Do. Provincial Securities .	16,000
Other Funds (if any) to be specified			Do. Municipal Securities .	200,000
General Reserve Fund	209,000		Foreign Government Securities	450,000
		11,342,000	Do. Provincial Securities	60,000
Claims Admitted or Intimated but		11,012,000	Do. Municipal Securities	230,000
not Paid † :			Railway and other Debentures and De-	
Life assurance	200,000		benture Stocks-Home and Foreign .	2,000,000
*** *	230,000		Railway and other Preference and Guaran-	2,000,000
Bond investment	nil		teed Stocks	600,000
Bond investment	7+14	430,000	Railway Ordinary Stocks	250,000
Annuities due and unpaid † .	200	250,000	Rent Charges	190,000
Other sums owing by the com-	200		Freehold Ground Rents	300,000
pany † (to be stated separately			Lessehold Do.	100,000
under each class of business).			House Property	310,000
Unclaimed Dividends	3,800		Life Interests	6,000
Bills Payable			Reversions	25,000
Outstanding Commission and other	17,000			420,000
			Agents' Balances	
Charges :			Outstanding Premiums †	380,000
Life Account	9,000		Do. Interest, Dividends, and Rents .	5,000
Fire Account	15,000		Interest accrued but not payable † .	100,000
Accident Account.	1,000		Bills Receivable	26,000
Employers' Liability Account			Oush:-	10000
Profit and Loss Account .	180,000		On Deposit	16,000
		228,000	In Hand and on Current Account	205,000
			Other Assets (to be specified)	nil

[·] Life companies having separate annuity fund to show amount thereof separately. † These items are or have been included in the corresponding items in the First Schedule.

NOTE 1.—When part of the assets of the company are specifically deposited, under local laws, in various places out of the United Kingdom, as security to holders of policies there issued, each such place and the amount compulsorily lodged therein must be specified in respect of each class of business, except that, in the case of fire, accident, or employers liability insurance business, it shall be sufficient to state the fact that a part of the assets as been so deposited.

NOTE 2.—A Balance Sheet in the above form must be rendered in respect of each separate fund for which separate

investments are made.

NOTE 3.—The Balance Sheet must state how the values of the Stock Exchange securities are arrived at, and a certificate must be appended, signed by the same persons as sign the Balance Sheet to the effect that in their belief the assets set forth in the Balance Sheet are in the aggregate fully of the value stated therein, less any investment reserve fund taken into

account. In the case of a company transacting life assurance business or bond investment business, this certificate is to be given on the occasions only when a statement respecting valuation under the Fourth Schedule is made.

NOTE 4.—In the case of a company required to keep separate funds under Section 3 of this Act, a certificate must be appended, signed by the same persons as signed the Balance Sheet and by the Auditor, to the effect that no part of any such tund has been applied, directly or indirectly, for any purpose other than the class of business to which it is applicable.

EXAMPLE.

From the following figures of the Thor Insurance Company, Limited, you are required to prepare Revenue Accounts, Profit and Loss Account and Balance Sheet, as at 31st December, 19..:—

TRIAL BALANCE AS AT 31ST DECEM	BER, 19	
FIRE INSUBANCE.	£	£
Claims paid and outstanding	14,000	
Expenses of Management	11,380	
Commission	2,140	
Premiums		38,160
Employers' Liability.		
Claims	15,240	
Expenses of Management	30,190	
Commission	9,000	
Premiums		89,240
GENERAL INSURANCE.		
Claims paid and outstanding .	146,280	
Expenses of Management	86,190	
Commission	30,240	
Premiums		360,280
Interest and Dividends (net)		4,700
ACCIDENT INSURANCE.		
Claims paid and outstanding	480	
Expenses of Management	1,240	
Commission	980	
Fremiums		5,200
Shan Capital (523,150 shares, £1 paid up) .		523,150
Claims admitted but not paid		90,140
Cash	156,290	
British Government Securities	500,520	
Indian and Colonial Government Securities .	156,290	
Agents' Balances	120,290	
Sundry Debtors	2,100	
Amount due to other Companies and Agents		33,740
Sundry Creditors		24,100
Amount written off Securities	2,240	
Employers' Liability Insurance Fund at		
beginning of year		26,240
General Insurance Fund at beginning of year		62,140
Accident Insurance Fund at beginning of year		1,000
Fire Insurance Fund at beginning of year .		10,420
Profit and Loss Account at heginning of year		39,280
Interest and Dividends (net)		3,500
Investments deposited with the High Court .	26,200	
-	£1,311.290	£1,311,290
.co	w1,011.40U	#1,º111,#0U

You are required to make a specific reserve of 40% on the premiums received in respect of unexpired risks.

The authorised share capital consists of 600,000 shares of £3 each. The investments are valued at market price.

THE THOR INSURANCE COMPANY, LIMITED REVENUE ACCOUNT.

FOR THE YEAR ENDING 31ST DECEMBER, 19.., IN RESPECT OF FIRE INSURANCE BUSINESS.

Amount of Fire Insurance Fund at the beginning of the year:—	£	Claims paid and outstanding Commission Expenses of Management	£ 14,000 2,140 11,380
Reserve for unexpired risks Premiums	10,420 38,160	Transferred to Profit and Loss Account Amount of Fire Insurance Fund at end of the year as per Third Schedule:— Reserve for unexpired risks, being 40% of the premium income for the year	5,796 15,264
	£48,580		£48,580

THE THOR INSURANCE COMPANY, LIMITED

REVENUE ACCOUNT.

' For the Year ending 31st December, 19.., in respect of ACCIDENT INSURANCE BUSINESS.

Amount of Accident Insurance Fund at beginning of the year:— Reserve for unexpired risks Premiums	£ 1,000 5,200	Claims Commission Expenses of Management Transferred to Profit and Loss Account Amount of Accident Insurance Fund at end of the year as per Third Schedule:— Reserve for unexpired risks, being 40% of Premium Income for the year	£ 480 980 1,240 1,420
- -	£6,200		£6,200

THE THOR INSURANCE COMPANY, LIMITED REVENUE ACCOUNT.

FOR THE YEAR ENDING 31ST DECEMBER, 19.., IN RESPECT OF EMPLOYERS' LIABILITY INSURANCE BUSINESS TRANSACTED WITHIN THE UNITED KINGDOM.

	£		£
Amount of Employers' Lia-		Claims	15,240
bility Insurance Fund at		Commission	9,000
beginning of the year :		Expenses of Management .	30,190
Reserve for unexpired risks	26,240	Transferred to Profit and Loss	
Premiums	89,240	Account	25,354
		Amount of Employers' Lia-	
		bility Insurance Fund at	
		end of the year as per	
		Third Schedule :-	
		Reserve for unexpired risks,	
		being 40% of Premium	
		Income for the year .	35,696
	C115 400		C115 400
	£115,480		£115,480

THE THOR INSURANCE COMPANY, LIMITED REVENUE ACCOUNT.

FOR THE YEAR ENDING 31ST DECEMBER, 19.., IN RESPECT OF GENERAL INSURANCE BUSINESS.

y man and the second se	£		£
Amount of General Insurance		Claims paid and outstanding.	146,280
Fund at beginning of the		Commission	30,240
year:— Reserve for unexpired risks	62,140	Expenses of Management. Transferred to Profit and Loss	86,190
Premiums	360,280	Account	20,298
Interest and Dividends (net).	4,700	Amount of General Insurance Fund at end of the year as per Third Schedule:— Reserve for unexpired risks, being 40% on Premium	
		income for the year .	144,112
	£427,120		£427,120

THE THOR INSURANCE COMPANY, LIMITED PROFIT AND LOSS ACCOUNT.

FOR THE YEAR ENDING 31ST DECEMBER, 19...

	£	£		£
Balance of last year's Account Interest and Dividends (net) not carried to		39,280	Amount written off Securities Balance as per Third Schedule	2,240 93,408
other Accounts . Proff realised :—		3,500		
Accident Insurance . Accident Insurance . Employers' Liability	5,796 1,420			
	25,354 20,298			
Gonzal Insulance		52,868		
		£95,648		£95,648

THE THOR INSURANCE COMPANY, LIMITED

BALANCE SHEET.

As at 31st December, 19...

Liabilities.	£	A seets.	£
Share Capital:— Authorised— 600,000 shares of £3 each Issued— 523,150 shares, £1 paid up Fire Insurance Fund Accident Insurance Fund Employers' Liability Insurance Fund Ceneral Insurance Fund Profit and Loss Account Claims admitted but not paid Sundry Creditors Amount due to other Companies and Agents	1,800,000 523,150 15,264 2,080 35,696 144,112 93,408 90,140 24,100 33,740 £961,690	Investments at market price: Deposited with the High Court	26,200 500,520 156,290 120,290 2,100 156,290

MARINE INSURANCE

Where a composite insurance company undertakes marine insurance business the provisions of the Assurance Companies Act, 1909, apply, and a separate revenue account for that department must be compiled in similar form to the Fire Insurance Revenue Account illustrated on page 731.

On the other hand, those companies which transact only marine insurance business are free to adopt their own form of accounts. The general practice is to compile a separate Underwriting Account for each year's operations, and to place to the credit of this account the net premiums for the year, claims paid, office expenses, etc., being set off against the premium income. As some of the premiums received during the year will not expire until towards the end of the next year and claims may not be notified for some months after they occurred, it is usual to keep the Underwriting Accounts open for three years. Even at the end of the third year it is usual to make some reserve for claims unsettled or in dispute and the balance of the account, representing profit or loss on the underwriting transactions of the year ended two years ago, is transferred to Profit and Loss Account. Thus at any given moment there are three underwriting accounts open; each of these is only closed at the expiration of two years from the end of the year to which it nominally refers (the 1939 underwriting account is closed on 31st December, 1941, and so on).

BUILDING SOCIETIES' ACCOUNTS.

Building Societies may be defined as "associations of persons formed for the purpose of raising a fund to be employed in making advances to such of their members as desire to be row on the security of freehold or leasehold property." The modern form of building society, i.e., the incorporated society, is not a joint stock company but a special association governed by the provisions of the Building Societies Acts, 1874 to 1894, and controlled by the Registrar of Friendly Societies.

The members of a Building Society may be divided into two classes, investors and borrowers, the former supplying the funds from which the latter borrow. The difference between the rates of interest received from borrowers, and the rates paid to investors, forms the margin from which the Building Society meets establishment expenses, and accumulates the large reserves so essential

to the success of an undertaking of this nature.

The various methods of keeping the internal records of a Building Society are beyond the scope of this work and it is proposed merely to describe here the form and contents of the published accounts. It may, however, be stated in passing that the ordinary principles of double-entry book-keeping apply equally to Building Societies' accounts as to those of general commercial undertakings.

Statutory Provisions Relating to Accounts of Building Societies.

The published accounts of a Building Society must be presented in the form prescribed by the Chief Registrar of Friendly Societies, the form adopted in practice invariably being that set out in the Schedule to the Building Societies Act, 1894, as amended by subsequent legislation. The current form of annual accounts is made up of eight accounts, which are summarised in the following paragraphs:—

1. Shares Account. This account is, in effect, a summary of the year's transactions in all the accounts in the share ledger (or ledgers). It is in the following form:—

1 CHADES ACCOUNTS

Dr.	Cr.
Withdrawals and Interest Other Debits (to be specified):—	Subscriptions
Due to Sheh ilders at end of year	Due to Shareholders at beginning of year

2. Deposits and Loans Account, and 3. Mortgages Account. These two accounts are also summary accounts, drawn up on similar lines to the Shares Account. Account 2 shows all loans, etc., made to the society whilst Account 3 shows all loans, etc., made by the society.

Dr. 2. DEPOSIT	S AND	LOANS ACCOUNT.	Cr.
Deposits and Loans (other than Loans from Bank) and Interest repaid or withdrawn Loans from Bank and Interest repaid (or reduction in Overdrafts) Other Debits (to be specified):—	£	Deposits and Loans (other than Loans from Bank)	£
Due on Deposits and Loans (other than Loans from Bank) at end of year Due to Bank for Loans and Overdrafts at end of year .	•	Due on Deposits and Loans (other than Loans from Bank) at beginning of year. Due to Bank for Loans and Overdrafts at beginning of year.	

3. MORTGAGES ACCOUNT.

Dr. Cr. £ £ Advanced on Mortgage :---Repayments of Advances and On Mortgages where Interest the advance agreed to will Losses on Realisation :not exceed £1,000 Charged to A/e No. 5 . Charged to A/c No. Mortgages where the advance agreed to will Insurance Premiums exceed £1,000 . Survey Fees and Expenses Interest from Borrowers Other Credits (to be specified):-Insurance Premiums Survey Fees and Expenses Other Debits (to be specified):-Due on Mortgages at beginning Due on Mortgages at end of year of year

4. Investments Account. This account is a combined summary of the society's various investment accounts and interest and dividends on investment accounts. It is in the following form:—

4. INVESTMENTS ACCOUNT.

Dr.Cr. £ £ Investments made :-Investments realised :— **British Government Securities** British Government Securities Colonial and Dominion Colonial and Dominion Securities . Securities British Municipal and County British Municipal and County Securities Securities . Other Investments Other Investments (to be specified) :--(to be specified) :-Losses on Realisation of Invest-Profits on Realisation of Investments, as per A/c No. ments, as per A/c No. ... Depreciation of Investments, as per A/c No. Interest and Dividends as per A/c No. 5 . . Interest and Dividends received Total . Total . Balance at end of year (including Balance at beginning of year interest accrued). (including interest accrued)

5. Profit and Loss Account. In this account the management expenses and interest, etc., paid are set off against the interest received and other sundry receipts thereby showing the net gain or loss of the society on the period's transactions. This account is set out below:—

Dr.	5. PROF	T AND	LOSS ACCOUNT.	Cr.
Expenditus Management Expens Remuneration of Staff and Audite Ront, Rates, Insu Light, Cleanin (Offices) Printing, Stati Postages Advertising, Com Agency Fees (to be specified) Total Management If Survey Fees and Expenses (to be specified) Total Management If Survey Fees and Expenses (to be specified) Total Management If Survey Fees and Expenses No. 3 Losses on Medication ments Investments Office Premises, Fu Other Assets Other Expenditure (to be specified):— Balance carried down	Directors, or Di	£	Income. Interest from Borrowers Interest and Dividends from Investments Profits on Realisation of Investments Bank Interest Rents from Letting of Office Premises Survey Fees and Expenses Other Fees, Fines, Rules and Pass Books Commission (Fire, Life, etc., Insurance) Other Income (to be specified):—	ε

6. APPROPRIATION ACCOUNT. This account is analogous to the Profit and Loss (Appropriation) Account of a limited company, and is drawn up as follows:—

Dr. 6. APPR	OPRIAT	TION ACCOUNT.	Cr.
Interest, Dividend and Bonus to Shareholders Other Appropriations (to be specified) Balance carried forward	£	Balance brought forward Balance brought down from A/c No. 5	£

7. General Reserve Fund Account.—This account shows the opening and closing reserves, appropriations from Account No. 6 and any other transfers to or from reserve.

Cr.

£ Appropriations from A/c No. 6 Debits (to be specified):--Other Credits (to be specified) :-Total Total Balance at end of year Balance at beginning of year

Three further skeleton accounts, 7(a), 7(b), 7(c), are also provided, under the general heading "Other Reserve Accounts," for any further reserves that the society may create.

8. BALANCE SHEET. Allowing for differences in detail, this statement is on much the same general lines as the Balance Sheet of a commercial concern. The reader should have no difficulty in following the ruling given in the illustration on page 742 from which it will be noted that the main headings are as follows: --

Liabilities.

Due to Holders of various classes of Shares, including Interest (the different classes must be shown separately, and the total must agree with the closing balance on Account No. 1).

Due to Creditors for Deposits and Loans, distinguishing between (a) Deposits and Loans (other than loans from bank), classified according to notice of withdrawal required, and (b) Loans and Overdrafts from Bank (the total must agree with the closing balance on Account No. 2).

Other Liabilities and Contingency Accounts (to be specified).

Reserves (details required of the various reserves).

Balance carried forward as per Account No. 6.

Assets.

Balance due or outstanding on Mortgages, not including prospective interest (the total of this asset must agree with the closing balance on Account No. 3 and considerable detail must be given as will be apparent from a study of the illustration on page 742).

Investments (the sub-division of this item follows the subdivision in Account No. 4 and the total of this asset must agree with the closing balance on Account No. 4. while the market value at the date of the Balance Sheet must be shown inset and any accrued interest must also be stated).

Other Assets (to be specified).

Separate schedules must also accompany the above accounts, showing certain prescribed particulars relating to mortgages held by the Society, that must be excluded in computing the statutory borrowing limits of the Society. In this connection, it should be noted that by the provisions of the Building Societies Act, 1874, such bodies are prevented from borrowing more than two-thirds of the amount for the time being secured to the Society by "active" mortgages. The term "active" mortgages is used to denote all mortgages other than those required to be shown in the second and third of the aforementioned schedules. The contents of these schedules, three in number, are indicated by their headings:-

742 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

			1
	એ બ	ARREA.	
Due to Creditors for Deposits and Loans: Deposits and Loans (to be classified according to notice required): Total, as per A/c No. 1 Deposits and Loans (other than Loans from Bank) (to be classified according to notice required):		Half-tee due or utistandum on Mortgages, not including prospective interest, N.Y. — On Wembers where the repayments are not upwards of 12 months in Arrays and the property has not been upwards of 12 months in possession of the Arraysges where the debt does not exceed £500. On Mortgages where the debt exceed £500 and does not exceed £1,000 on Mortgages where the debt exceeds £500 and does not exceed £1,000 on Mortgages where the debt exceeds £500 and does not exceed £5,000 on Mortgages where the debt exceeds £5,000 and does not exceed £5,000 on Vortgages where the debt exceeds £5,000, as shewn by Part I. of the Schedule T-tal of Mortgages available under s. 14 of the Act of 1894	
		(If the Soviety has any Mortgages from non-members, the like particulars as above are to be given in full for all such Mortgages.) Balance as shown in Parts II. and III. of Schedule, viz. — On Mortgages on Property of which the Society has been upwards of 12 months in possession, as shown by Part II. of the Schedule (Present	
Loans and Overdrafts from Bank Total, as per A/c No. 2	ĪĪ	amount included in assets) On Mortgages where the repayments are upwards of 12 months in arrear, and the property has not been upwards of 12 months in possession of the Society, as shewn by Part 1II, of the Schedule (Present debt)	
Other Liabilities and Contingency Accounts (to be specified):— Income Tax Interest and/or Bonus		Total number of Mortgages Total, as per A/c No. 3 Market Value £	1
		Investments:— British Government Securities	
Total Total		Interest Acrued	
		Other Assets (to be specified):— Total, as per A/c No. 4 Office Premises	
Balance carried forward As per A/c No. 6	- w	3	
	-		1

8. BALANCE SHEET.

- (1) Mortgages where the repayments are not upwards of twelve months in arrear, and the property has not been upwards of twelve months in possession of the Society, and where the present debt exceeds £5,000;
- (2) Property of which the Society has been upwards of twelve months in possession; and
- (3) Mortgages where the repayments are upwards of twelve months in arrear, and the property has not been upwards of twelve months in possession of the Society.

EXAMPLE.

The following is the Trial Balance of the Lendalot Building Society as at 31st December, 1940:—

ecember, 1940						
Trial Bala						
		r.		C	r.	
	£	s.	d.	£	8.	d.
Remuneration of Directors, Staff and						
Auditors	5,905	8	5			
Rates, Insurance, Heat, Light,						
Cleaning, Repairs, etc	2,592		3			
Printing, Stationery and Postages .	874	16	8			
Advertising: Commission and						
Agency Fees	1,935	2	1			
Interest on Deposits	8,766	10	7			
Income Tax	11,038	14	3			
Interest from Borrowers	ŕ			95,630	4	6
Interest from Investments (net) .				17,211		2
Bank Interest				292		6
Rents				1,758	19	6
Survey Fees				643		
Fines				112	17	
Agency Commission				849	14	0
Interest to Shareholders	68,910	2	7			
Subscription Shares	,			514,979	11	8
Paid-up Shares				1,654,791		5
Deposits at one month's notice .				384,832		11
General Reserve				125,000		
Special Reserve				10,373		10
				,-		
Balance due on Mortgages:—	1.055.000	-	0			
3,778 not exceeding £500	1,075,962	Э	8			
660 exceeding £500 but not	400 274	10	0			
exceeding £1,000	482,374	10	2			
138 exceeding £1,000 but not	995 750	10				
exceeding £3,000	235,759	13	5			
18 exceeding £3,000 but not	FO 018	10				
exceeding £5,000	59,817					
9 exceeding £5,000	187,308	17	2			
2 where repayments are up-						
wards of !2 months in						
arrear and property has						
not been upwards of 12						
months in possession of						
Society (Present debt) .	927					
British Government Securities .	154,893		4			
Loans to Municipal Authorities .	347,269					
Interest accrued on Investments .	623		7			
Office Premises, Furniture, etc	97,120					
Bank Account	64,395	7	0			

£2,806,475 16 6

£2,806,475 16 6

744 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

From the above Trial Balance, in conjunction with the further information set out below, you are required to prepare the statutory accounts of the Building Society for the year 1940.

- (a) Included in the balance of British Government securities there is a loss on sale of Investments amounting to £372 18s. 3d.
- (b) Reserve for Repairs due as at 31st December, 1940, £120.
- (c) Stock of Stationery amounts to £50.
- (d) Depreciate Office Promises, Furniture, etc., at 3% on written-down value.
- (e) Reserve £1,500 for National Defence Contribution.
- (f) Transactions during 1940:-

$\{f\}$	i ransact	tons curing 19	ŧ∪ :							
,		Ů						£	8.	d.
	(i)	Share Subscrip	ption .					236,179	1	3
	(ii)	Share Withdra	iwals					208,342	10	7
	(ìii)	Deposits Rece	ived .					3,942	7	3
	(iv)	Deposits Repa	id .					2,748	1	1
	(v)	Advances 81	1 not ex-	ceeding	g £1,0	(X)		398,274	0	0
	` ,	92	exceedir	ıg £1,0	(0)			110,301	10	0
	(vi)	Insurance Pre	emiums c	lebited	l to l	Mortg	age			
	•	Accounts					٠.	1,975	8	9
	(vii)	Insurance Pre	miums pa	aid by	Borr	owers		1,962	7	6
	(viii)	Mortgage Rep	ayments					231,422	10	8
	(ix)	Investments	Sold-B	ritish	Gov	ernm	ent			
,	` '	Securities						15,273	11	6
	(x)	Investment In	terest Re	eceived	l (net) .		12,908	8	2
$\langle j \rangle$		balance of					to			
•		l Reserve								

LENDALOT BUILDING SOCIETY

Annual Accounts for Year ended 31st December, 1940.

Dr	1. 8.	HA	RES	ACCOUNT.			Cr
Withdrawals and Interest	208,342 2,169,770	10		Subscriptions		1 2	7
•	£2,378,113	3	8		£2,378,113	3	8
Dr. 2.	DEPOSIT	S A	ND	LOANS ACCOUNT.			Cr.
	£	в.	a				
D 11 17 (11 11		٥.	4.	1 1 1 1 1	£	s.	
Deposits and Loans (other than Loans from Bank) and Interest repaid or withdrawn Due on Deposits and Loans				Deposits and Loans (other than Loans from Bank) . Interest thereon Due on Deposits and Loans		7	d. 3
Loans from Bank) and Interest repaid or withdrawn	2,748	1		Loans from Bank) Interest thereon	3,942	7 10	d. 3 7

Dr.	3. MOR	tG	AG:	ES ACCOUNT.		(Cr.
-	398,274 110,301 95,630 1,975 1,669,354	0 10 4 8 5	0 0 6 9 4	Repayments of Advances and Interest	£ 231,422 1,962 2,042,150	7 10	d. 8 6 5
£	2,275,535		7		£2,275,535	8	7
Dr.	4. INVE	ST	ME	NTS ACCOUNT.			Cr.
Interest and Dividends as per Account No. 5	£ 17,211	s. 4		Investments Realised:— British Government Securitie Losses on Realisation of Invest- ments as per Account No. 5 Interest and Dividends Re- ceived	372	18	6
Balance at beginning of year (including interest accrued) .	17,211 513,757			Balance at end of year (including interest accrued)	28,554 502,413		
Dr. 5	. PROFII	Α.	ND	LOSS ACCOUNT.			Cr.
Management Expenses: Remuneration of Directors, Staff and Auditors Rates, Insurance, Heat, Light, Cleaning, Repairs, etc. (Offices) Printing, Stationery and Postages Advertising, Commission and Agency Fees Total Management Expenses Interest on Deposits and Loans Income Tax Loss on Realisation of Investments Depreciation: Office Premises, Furniture, etc. Other Expenditure: Reserve for Liability in respect of N.D.C. Balance carried down to Account No. 6	£ 5,905 2,712 824 1,935 11,377 8,766 11,038 372 2,913 1,500 80,529	7 16 2 14 10 14 18 12 0 16	5 3 8 1 5 7 3 3 0 0	Interest from Borrowers Interest and Dividends from Investments Bank Interest Rents from Letting of Office Premises Survey Fees and Expenses Other Foes, Fines, Rules and Pass Books Commission (Fire, Life, etc., Insurances)	17,211 292 1,758 643 112 849	4 13 19 12 17 14	6 2 6 6 3 9 0
	£116,499	5	8		£116,499) 5	8

746 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

Dr.	3. APPROPRI	ATION ACCOUNT.	C
Interest, Dividend and Bonus to Shareholders Other Appropriations :— General Reserve	£ s. d 68,910 2 '	Balance brought forward .	£ s. 6
	£80,529 16	2	£80,529 16

Dr.	7. (GENERAL F	RESI	ER	VE FUND ACCOUNT.			Cr.
Balance at end of year		£ 136,619	s. (d. 7	Appropriation from Account	£		d.
				!	No. 5 Balance at beginning of year .	11,619 125,000		
		£136,619	13	7		£136,619	13	7

OTHER RESERVE ACCOUNTS.

Dr.	7. (a) SPECIAL RESERVE ACCOUNT.	Cr.
Balance at end of year .	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	£ s. d. 10,373 8 10

8. BALANCE SHEET.

Labunes. Due to Shareholders of various classes of Shares,	£ s. d.	si Si	1. Balance due or outstanding on Mortgages not including	કે પ્ર
	514,979 11 8 1,654,791 1 5		prospective interest, viz Mortgages from Members where the repayments are not up- wards of 12 months in arrear and the property has not	
Total as per Account No. 1 Due to Creditors for Deposits and Loans, viz. :— Deposits and Loans (other than Loans from		2,169,770 13	Deer inwards of 12 months in possession of the Society: 1 00.8,778 M. riggges where the debt does not exceed £500 On 60 Mortages where the debt exceed £500 and does not exceed a. 0.4.	1,075,962 5
Bank) : Deposits at one month's notice	384,832 8 11		On 138 Mortgages where the debt exceeds £1,000 and does not exceed £3,400	235,759 13
Total as per Account No. 2 Sundry Expense Creditors	120 0 0	384,832 8 11	On 15 Anorganes where the debt exceeds £3.000 and does not exceed £5.000 and does not exceed £5.000 on 9 Mortgages where the debt exceeds £5.000 .	59,817 10 187,308 17
Reserve for N.P.C.	1,500 0 0		Total Mortgages available under Sect. 14 of the Act of 1894	2,041,222 16
Reserves :— Total Generve	136,619 13 7	1,620 0	On 2 Mortgages where the replayments are upwards of 12 months in arrar and the property has not been opwards of 12 months in possession of the Society (Present debt) Total Number of Mortgages = 4,605	927 13
Total	01 0 61601	146,993 2 5		2,042,150 10
			Investments:— Firtish Government Securities . 134,520 14 1 Other Securities:— Loans to Municipal Authorities . 347 269 10 4 Interest vertical	
			Office Premises, Furniture, etc. (ash at Bank and in Hand Stationery Stock	502,413 19 94,206 8 64,395 7 50 0
	f	£2.703,216 4		£2,703,216 4

EXERCISE 18.

A. From the following Trial Balance construct the annual accounts in statutory form of the Mackintosh Insurance Company, Limited. Make the customary provision for unexpired risks, say 40% of the premium income.

THE MACKINTOSH INSURANCE COMPANY, LIMITED.		31	st I	December, 1	9	•
	£		d.	£		
Share Capital	L	8.	u.	316,910	s. 5	0
British Government Securities at cost.	340,915	5	0	310,810	J	U
Indian and Colonial Govt. Securities at	010,010	U	U			
cost	108,425	0	0			
Investments deposited with the High	100,420	U	U			
Court	20,050	10	0			
Agents' Balances	75,470		4			
Interest accrued but not payable .	5,530		-			
Sundry Debtors	1,490					
Amount due to other Companies and	1,*00	10	10			
Agents				21,670	10	4
Sundry Creditors				17,150	_	8
Reserve for Income Tax and National				17,100	3	0
Defence Contribution				25,020	9	7
Claims admitted but not paid				65,710		8
Cash	103,920	6	3	05,710	10	•
Amount written off Securities	1,500		0			
Irt rest and Dividends	1,500	v	U	11,160	10	7
Income Tax and National Defence				11,100	12	,
Contribution	12,270	19	0			
Fire Insurance Fund	12,210	12	U	7,480	4	0
Accident Insurance Fund				7,480	4	v
Employers' Liability Insurance Fund				19,930	7	4
General Insurance Fund						0
Profit and Loss Account				45,200 28,610		2
Premiums— Fire Insurance .						9
Claims paid and outstanding Do	9,750	۵	0	25,950	3	y
Commission Do	1,680		9			
Expenses of Management Do	7.240	5	4			
Premiums— Accident Insurance	1,240	J	*	1,950	17	9
Clairas Do	90	10	0	1,550	11	4
Commission Do.	360					
Expenses of Management Do.	480		5			
Premiums— General Insurance	*00	10	J	249,170	Q	6
Interest and Dividends Do				2,620		ő
Claims paid and outstanding Do	99.300	7	6	2,020	10	v
Commission Do.	23,150		11			
Expenses of Management Do	64,710	ĭ	i			
Premiums— Employers' Liability	01,.10	•	•	68,350	12	ı
Claims Do	11,510	2	10	00,000	10	٠
Interest and Dividends Do.	11,010	_	10	6,990	Q	9
Commission Do.	5,300	12	5	0,000	0	J
Expenses of Management Do	20,730		Ö			
	20,100					
	£913,878	10	7	£913,878	10	7

The authorised share capital consists of 320,000 shares of £2 each. All these shares have been issued and £1 per share called up. Certain calls are in arrear. The securities have been valued at market price.

B. Explain the following terms, as used in connection with Assurance Companies Accounts:—

Assurance, Insurance, Mutual, Proprietary, Quinquennial Valuation, Bonus, Premium.

- C. Is the ordinary form of Profit and Loss Account suitable for employment by a Life Assurance Company? If not, explain how the profits of such undertakings are ascertained.
- D. State briefly the provisions relating to deposits to be made by insurance companies with the Paymaster-General.
- E. The figures set out below are extracted from the books of the Life Assurance Society, Ltd., and relate to the twelve months ended 31st December, 19... Draft Trial Balance, Revenue Account and Balance Sheet:—

Share Capital (Authorise	d and	l Issue	ed) :		_	_	
200,000 5% Preference	: Shar	es of £	E4 eac	h, ful	ly pai	di.	800,000
400,000 Ordinary Shar	es of	£3 eac	h, 10s	, paid	ì. Î		200,000
Premiums							679,540
Mortgages on Property	-						316,051
Amount of Life Assurance	. Em	nd at	let Ta	n 10	•		4,319,097
Amount of Life Assurance		lu au	1:		,	•	336,916
Claims under Policies pa	id and	1 outsi	tandin	ıg	•	•	
Consideration for Annuit	ies gr	anted					28,426
Surrenders, including sur	rende	ers of :	Bonus				12,705
Loans on Life Interests							189,731
Do. and Investments	on R	eversi	ons				104,308
Annuities							14,477
Bonuses in reduction of	nremi	inme					1,243
			nion	•	•	•	388,000
Claims due from Reinsur	ing c	ompa.	11168	•	•	•	
Commission		•	•	•	•	•	20,106
Outstanding Premiums							21,864
Agents' Bad Debts .							31
Premiums prepaid .							28
Management Expenses	•		_				31,089
Surplus on Revaluation	of Re	vorgio	na nii	rchas	ed .		7,980
	01 10	ACTOIO	na ha	LCHO	· ·	•	3,768,369
Investments	•	. •	. •	•	•	•	
Cash on Deposit and Cu	rrent	Accou	ınt	•	•	•	830,181
•							

- F. Briefly explain the method of ascertaining the profits of an Assurance Company, and illustrate your answer with a proforma example.
- G. What are the eight accounts of the Annual Account and Statement prescribed by Statute for Building Societies? From what source is each account compiled and under what headings are "management expenses" classified in the official form?
- H. State where you would expect to find the following items in the published accounts of a Building Society:—
 - (a) Investments bought and sold during year.

The securities have been valued at cost.

(b) Interest due to Shareholders in respect of year.

(c) Balance due on Mortgages at beginning and end of year.

(d) Increase in General Reserve during year.

(e) Survey Fees paid by Society and chargeable to borrowers.

750 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

I. From the following Trial Balance, in conjunction with the notes thereto, prepare the Statutory Accounts of the Elgin Building Society for the year ended 31st December, 1940.

TRIAL	BAL	ANC	E.		
31st Deci	ЕМВЕІ	R. 1	940.		
		.,		Dr.	Cr.
				£	£
Remuneration of Directors, Staff	and A	Audi	tors	4,000	
Rents, Rates, Insurance, 1	leat,	Li	ght,		
Cleaning, Repairs, etc .				1,000	
Printing, Stationery and Postag	es			400	
Advertising, Commission and	Agen	ey l	Fees	45 0	
Bank Charges	•	٠.		70	
Fidelity Premiums				100	
Staff Provident Contributions				200	
Survey Fees and Expenses				500	
Income Tax			•	6,000	
Deposit Interest				6,000	
Donations				20	
Interest from Borrowers .					50,000
Investment Interest			•		4,000
Fank Interest					500
Rents					100
Survey Fees and Expenses					550
Fees. Fines, Rules and Pass Boo	oks				800
Agency Commission					400
Share Interest				35,000	
Subscription Shares				,	1,121,000
Deposits at one month's notice					70,000
Collector of Taxes Account					2,000
Sundi; Expense Creditors .					1,000
Insurance Company's Account					500
General Reserve (as at 1st Jan.,) .			83,000
Mortgage Contingency Reserve			lst		ŕ
Jan., 1940)	. `				6,000
Appropriation Account (as at 1s	st Jar	ı., 1	940)		3,000
Mortgages				1,130,000	ŕ
British Government Securities				63,000	
British Municipal and County S	Securi	ities		58,000	
Office Premises				9,000	
Farniture and Fixtures .				600	
Cash at Bank				28,510	
		-	•	,	
				£1,342,850	£1,342,850

Depreciate Office Premises at 2% of written-down value and Furniture and Fixtures at 10% of written-down value. One-tenth of the available balance is to be placed to the credit of Mortgage Contingency Reserve and the remainder to General Reserve.

CHAPTER XIX

THE INTERPRETATION AND CRITICISM OF PUBLISHED ACCOUNTS; THE ORGANISATION OF ACCOUNTS AND INTERNAL CHECKS

Interpretation of Published Accounts.

Among the many important duties of professional business men, e.g., accountants, secretaries, bankers, etc., is the examination of published accounts with a view to the formation of a sound opinion as to the financial position of the concern under review. Ability to sum up a published Balarce Sheet accurately is a quality that can only be acquired by intensive experience, and the reader is strongly advised to endeavour to acquire and develop this quality, as it is a most valuable asset to those who come into contact with commercial or financial matters.

The accounts of limited companies are discussed in this chapter, but similar principles apply to the accounts of other concerns with suitable modification owing to differences in proprietorship.

A published Balance Sheet is, or should be, an exposition of a company's affairs drawn up from the point of view of the company, but devised for the information of shareholders. The Balance Sheet should show the actual state of the company as a going concern, and provided that adequate reserves are made, the Balance Sheet will show, as nearly as possible, the position of the company at a given date.

Balance Sheets and Share Values.

A useful test to apply while engaged upon the examination of the Balance Sheet of a company the shares of which are officially quoted on the Stock Exchange is to work out the value of the company's shares on the basis of Balance Sheet values and to compare that value with the market price of the shares on the date of the Balance Sheet. It will invariably be found that the two figures differ considerably, indicating either that—

(1) The market price is not fixed on the merits or "earning power" of the company but is influenced by "market operations," i.e., buying and selling orders on the Stock Exchange; or

(2) One is not justified in assuming that the published Balance Sheet figures are correct beyond all question, e.g., assets may be under- or over-valued.

Both factors may be at work, resulting in an exaggerated effect where they are both exerting an influence in the same direction, and a minimised effect where they work in opposite directions. In both cases the ultimate result is to confirm the lack of agreement between published accounts and market prices, the former thus failing to afford shareholders a reliable indication as to the value of their share-holdings.

Disclosure in Published Accounts.

Prior to the passing of the Companies Act, 1929, a common fault of the modern form of published Balance Sheet was overreticence. There are various reasons for a certain degree of caution in the publication of the position of a business, but, particularly in the case of a public limited company, Balance Sheets should be sufficiently explicit to allow the proprietors to estimate the commitments of their business, the value of its assets, and, generally, its strength or weakness. The system of grouping several unassociated items under one head is simply a practice of non-disclosure and the result is most unsatisfactory from the shareholders' point of view.

Instances have been noted of the grouping of assets, even by the most reputable and successful companies, where only one total is shown for a miscellaneous and unrelated collection of assets. For example, in the case of the published Balance Sheet issued by one leading company, the following item appeared—"Land, water rights, reservoirs, effluent works, buildings, plant, machinery, motor wagons, horses, office furniture, goodwill, etc., £——." In such a case it was extremely difficult, if not impossible, to form any adequate idea of the value of each of the individual types of assets. This practice of non-disclosure was not always founded upon any intention to deceive but merely upon the view that secrecy is an important factor in successful competition.

The provisions of the Companies Act, 1929, regarding disclosure in published accounts have tended towards a reclassification of assets thus resulting in a greater degree of disclosure; 'this is evident from an inspection of recently published accounts.

Window-Dressing.

This term refers to the practice of directors of manipulating the accounts so that a favourable position may be shown. Such a practice may be quite justifiable in certain cases, but this depends on the method adopted. No objection could be raised, for example, where an effort had been made to realise as many

book debts as possible just prior to the end of the financial year so that a favourable cash position might be shown (unless, of course, excessively generous discounts have been allowed as an inducement to debtors to pay more quickly than usual). On the other hand an example of improper window-dressing arises when directors discharge, immediately prior to the date of the Balance Sheet, loans obtained from the company and renew the loans immediately afterwards, thus avoiding disclosure in the accounts. The Companies Act, 1929, has put an end to this latter practice, as Section 128 provides that not only loans to directors but also any amounts repaid during the period to which the accounts relate must be separately disclosed. It is, however, still possible to practice a similar subterfuge in respect of loans existing between a holding company and its subsidiary companies; thus, inter-company indebtedness may be cancelled by means of accommodation bills drawn shortly before the date of the Balance Sheet, only to be reinstated by retiring the bills soon after that date.

Persons Interested in Balance Sheets.

In considering the interpretation of published accounts it is essential that one should realise the differences in the viewpoints of the various parties interested. For example, when forming an opinion as to the financial strength of a concern from the information provided by its published accounts one must consider the point of view of the party for whom the investigation is being undertaken. The principal parties interested in Balance Sheets and the information required by them may be summarised as follows:—

- (1) CREDITORS. The creditors' point of view is passed entirely upon the liquidation of their claims against the company; thus the amount of any prior charges and secured liabilities must be clearly indicated, together with the value of the floating assets. In other words, this class of interested party desires to know whether there will be an adequate surplus of liquid assets to satisfy its claims against the company. These remarks apply also to prospective oreditors.
- (2) Bankers. The point of view of bankers is to a certain extent identical with that of creditors, i.e., they are concerned with the realisable value of assets and the sufficiency of assets (after payment of prior charges) to cover the advances made or contemplated.
- (3) DEBENTURE-HOLDERS. The point of view of debenture-holders differs from that of bankers inasmuch as although they are concerned in realisable values

they are also interested in "going-concern" values. In the case of long-dated debentures it is essential to ascertain that the payment of interest will almost certainly be effected regularly throughout the term of the debentures. The interest of debenture-holders will also depend on the nature of their charge, i.e., whether it is fixed or floating (see page 282).

- (4) PREFERENCE SHAREHOLDERS. This class of shareholder is concerned with the maintenance of profits with a view to ensuring regular payment of the fixed dividends rather than with the value of assets. The question of capital repayment on liquidation is usually deemed to be of secondary importance to dividend maintenance.
- (5) Ordinary Shareholders. Similarly to preference shareholders, ordinary shareholders are not greatly concerned with the actual value of assets but are interested primarily with dividend possibilities. They are also concerned with the market values of their shares, and thus desire the Balance Sheet to show the position of the company from an optimistic rather than a pessimistic standpoint.

Earning Capacity of a Business.

The true value of a business depends almost entirely upon the earning capacity of that business, i.e., the ability of the concern to make profits. To ascertain the earning power of a business, a thorough perusal of the published accounts will be of little assistance, as a Balance Sheet alone does not afford very much information as to reasons for variations in profits, etc. The profits shown in the published accounts may not be normal, but near be attributable mainly to rising or falling markets. The mere interpretation of accounts will not enable the earning power of a business to be gauged, thus it is necessary to consider, if possible, the various factors that determine earning capacity. These factors include, for example, the following:—

- (1) Efficiency of works lay-out and management;
- (2) Efficiency of buying department;
- (3) Strength of general sales policy; and
- (4) Effectiveness of financial policy.

A knowledge of the above factors as applied to any particular business, together with a thorough and correct interpretation of the published accounts under review, will afford a reasonably sound guide as to the actual financial strength of the business.

Information revealed by a Balance Sheet.

Although the preceding section indicated that a Balance Sheet does not furnish all the information required by those engaged upon the estimation of the value of a business. it must be remembered that useful information is afforded by a Balance Sheet. It should show on the liabilities side particulars as to capital, loans, creditors, reserves and profit and loss account balances. On the assets side will be found a varying degree of detail relating to fixed, floating and other types of assets valued in accordance with the accepted rules of valuation adopted by accountants and set out in accordance with the provisions of the Act (see pages 377 to 379).

On the other hand, those endeavouring to assess the value of a business from the balance sheet standpoint are not in possession of information on many essential points relating to the items shown in the Balance Sheet, e.g., whether the book debts include any of a large amount, whether the work-in-progress will show a profit on completion, etc. Thus it is suggested that where the "investigator" is not furnished with full information as regards the earning capacity and the detailed composition of the assets, etc., any report as to the value of the business that is drafted from a mere analysis of the published accounts should be qualified accordingly.

Form of Published Accounts.

It is now proposed to indicate the accepted principles, as laid down by the leading authorities and the provisions of the Act, to be observed in the drafting of a Balance Sheet for publication. These principles aim at making the printed document an informative statement as opposed to the misleading publications referred to earlier in this chapter.

A Balance Sheet may be defined as "a statement showing in summary form the various debit and credit balances remaining in the books at any given date, after the preparation of the Profit and Loss Account and including the balance of that account, the items in the Balance Sheet being so grouped and classified as to show clearly the financial position of the concern at the date of the statement." A Balance Sheet should not be defined as "a statement of assets and liabilities" as it contains many items, e.g., reserves, preliminary expenses, debit balance on profit and loss account, etc., which are not liabilities or assets in the accepted sense of the terms.

Grouping of Assets.

The assets may be grouped or classified either in the order of permanence or in the order of realisability, the actual method adopted depending usually upon the nature of the concern, e.g.,

a manufacturing company would probably adopt the former method and a banking company the latter. These principles are explained more fully on page 118.

Valuation of Assets.

A Balance Sheet is compiled on the assumption that the business is a going concern, and the assets should be valued on that basis. Thus the accepted theory is that fixed assets should be valued and shown in the Balance Sheet at cost price, less depreciation, whereas floating assets should be shown at the lower of cost or current market price. The question of valuation is complicated, however, by the fact that the published Balance Sheet will be read by people with widely differing viewpoints, e.g., the banker in his capacity of lender is concerned more with "break-up" values than with "going-concern" values. Furthermore, the capital of a company is assessed in the market on its earning capacity, and the real value of the assets depends on this factor. It is contended, however, that provided the basis of valuation of each group of assets is clearly indicated on the face of the Balance Sheet the statement will conform with accepted accounting principles. The Act requires that the basis of valuation of fixed assets must be shown, but makes no attempt to specify the basis which shall be adopted in any particular case.

Composition of a Balance Sheet (Liabilities).

It is now proposed to indicate briefly certain of the various items common to the majority of published Balance Sheets and to explain the manner in which such items should be shown.

> SHARE CAPITAL. Every Balance Sheet of a company should show the nominal (or authorised) and subscribed (or called-up) capital of the company, distinguishing between Preference, Ordinary and Deferred capitals and disclosing any participating or cumulative rights. The denomination of the shares should be shown and the extent to which they are called or paid up. Calls in arrear should be shown as separate deductions from the respective classes of capital to which they refer, and calls in advance should also appear as a distinct item.

The Act provides, inter alia, that the Balance Sheet of a company must contain "a summary of the authorised and issued share capital."

Where a company has issued Redeemable Preference Shares under the provisions of the Act (see page 273), it must specify what part of the issued capital consists of such shares, and the date on or before which they are liable to be redeemed.

DEBENTURES. These should be shown in a similar manner to the authorised and subscribed share capital, it being indicated whether they are permanent or short-dated and whether they are secured by a specific or a floating charge. An indication of the due date of redemption of debentures is of particular importance to existent and prospective creditors and shareholders of the company concerned.

The Act provides that a company must give particulars of any redeemed debentures which can be reissued (see page 336).

Mortgages. Mortgages created by a concern may be shown in the Balance Sheet as deductions from the value of the assets upon which they are charged, or alternatively, may be shown on the liabilities side of the Balance Sheet.

Accrued interest on debentures, loans, etc., should be shown separately, and bank loans and advances should be kept distinct from ordinary trade creditors.

CREDIT BALANCES AND RESERVES. This item may include, in addition to sundry trade creditors, such items as depreciation or renewal reserves, amortisation reserves to provide for the expiration of leases, etc., reserves for equalisation of dividends, etc. Such a grouping, though sometimes found in the published accounts of limited companies, is far from satisfactory, and it is desirable (though not legally essential) that the item should be analysed into its component items and full disclosure made on the face of the Balance Sheet. Secured liabilities and the total indebtedness of the company to subsidiary companies must be shown separately, in order to comply with the Companies Act.

Contingent Liabilities. All contingent liabilities should be noted on the face of the Balance Sheet, full provision being made in the accounts for any definite loss, as opposed to contingent losses. Among the various forms of contingent liabilities may be instanced those on bills receivable discounted, contracts of guarantee, possible law costs and damages under a pending action, forward purchases and sales, etc.

Composition of a Balance Sheet (Assets).

The Act provides that the basis of valuation of all fixed assets must be shown.

Goodwill should not, generally speaking, appear in a Balance Sheet except when it has been purchased,

and must then always be shown specifically as a separate item. The value of goodwill fluctuates with the fortunes of its possessor, rising in periods of prosperity, and falling considerably in periods of adversity. The opinions of leading authorities differ as to the necessity of writing down goodwill, but in all cases the basis of valuation should be indicated, e.g., "at cost," or "at cost less amounts written off." The accounting treatment of goodwill in relation to partnerships is dealt with on pages 186 to 192.

FREEHOLD LAND AND BUILDINGS should usually be stated at cost unless there are very strong reasons for the adoption of another course. The value of freehold land and buildings may fluctuate considerably during the course of time, but usually the decrease in the value of the buildings by expiration of time is offset by the increase in the value of the site. Thus, it is contended that provided the buildings are kept in a sound state of repair the whole item may be retained at cost price in the Balance Sheet. The basis of valuation must be indicated.

LEASEHOLD PROPERTY, as opposed to freehold property, is subject to a definite and regular depreciation in value attributable to the effluxion of time. Thus provision must be made in this case for depreciation, the "annuity" or depreciation fund or insurance policy method being adopted where it is required to provide for the eventual replacement of the lease. The basis of valuation must be stated.

Investments. The item of investments requires special consideration, as it embraces investments of various kinds, e.g., Government securities, municipal stocks, debentures, railway and public utility stocks, stocks in public companies of all descriptions, unquoted shares in private companies and investments in associated and subsidiary companies. The position is further complicated by the fact that the purposes for which the investments are held may be very varied. Generally speaking, investments may be classified as fixed assets provided that they perform their function of producing revenue by way of interest and dividends. From the point of view of clarity, the item of investments may be classified into its component parts as in the case of the statutory form of Balance Sheet of an assurance company. The usual practice is for this type of asset to be retained at cost in the Balance Sheet, temporary fluctuations in value being ignored, the basis of valuation and the current aggregate market value being noted on the face of the Balance Sheet. It is advisable, of course, to adopt the usual practice of providing by way of a reserve for any permanent depreciation in value.

In the case of a holding company, the Act provides that the aggregate share-holding in subsidiary com-

panies must be separately disclosed.

- STOCK-IN-TRADE. In connection with floating assets, the particular class of asset that demands most careful valuation for Balance Sheet purposes is that which comprises stock-in-trade, work-in-progress, goods out on consignment, etc. The true results of a trading concern's activities depend to a great extent upon the basis of valuation of this asset. The customary procedure is, therefore, to describe the asset "stock" at the lower of cost or current market value, an indication being given of the person responsible for the valuation The basis of valuation of work-in-progress, etc., is explained fully in Chapter VII.
- Loans made by the company must be divided into secured and unsecured, and any loans to directors and advances to subsidiary companies must be shown as separate items. Any amounts repaid on loan account by directors must be shown (see page 276).
- DEVELOPMENT EXPENDITURE. In the development of certain concerns, e.g., rubber plantations, mines, etc., considerable time and capital are expended in bringing the property to a profitable and revenue-earning condition. All expenditure incurred, including interest paid on capital (see page 346), during this development period should be capitalised and shown as a separate item on the assets side of the Balance Sheet until written off out of subsequent profits.
- DISCOUNT ON SHARES AND DEBENTURES. Where debentures are issued at a discount, the amount of such discount should be written off over the term of the debentures, as it is in effect only the payment of interest at a higher rate than the nominal one appearing on the face of the debentures. Until the "asset" is extinguished, it should be shown at its original amount, less the sums written off to date.

Similarly, any discount on shares should be written off over a period. The amounts of discount on shares and debentures not written off must be disclosed separately in the Balance Sheet (see page

378).

Practical Illustration of Redrafted Balance Sheet.

In order to illustrate various points mentioned earlier in this chapter specimens are now given of two Balance Sheets, one of which is a replica of an actual balance sheet drawn up in the ordinary published form prior to the passing of the Companies Act, 1929, while the other represents the same Balance Sheet redrafted in such a way as to present the position of affairs in a more informative manner by means of a classification of assets and liabilities, etc. The redrafted Balance Sheet is framed with a view to emphasising in particular two important points, viz.:—

- (1) The amount of working capital available; and
- (2) The manner in which the shareholders' "equity" (i.e., Share Capital plus Profit and Loss balance plus any Reserves representing undivided profits) is represented by Net Tangible Assets, Intangible Assets and Fictitious Assets respectively.

(1) Published Form of Balance Sheet (prior to passing of Companies Act, 1929).

X Company, Limited.

BALANCE SHEET

AS AT 31ST DECEMBER, 19..

Liabilities.	£	£	Assels	
Share Capital:— Authorised— 200,000 7% Preference Shares of	-	2	Freehold and Leasehold Premises, Plant, Machinery, Patents, Fixtures and Goodwill 350	,000
each. 200,000 Ordinary Shares of £1 eac	200,000		Investments	0,000
	£400,000		Stock-in-trade 67	7,085
Issued— 150,000 7% Preference Shares of £1 each, fully			Sundry Debtors and Debit Balances 100	,700
paid	00		Cash in hand and at Bank 2	,490
100,000 Ordinary Shares of £1 each, fully paid	149,900			7,000
6% Debenture Stock— Authorised	£150,000		Discount on Debenture Stock . 13	3,000
Issued	130,000		,	
Sundry Creditors and Credit Balances		60,300		
Reserve for Depreciation of Fixed Asso	ets	70,000		
Reserve for Bad and Doubtful Debts .		6,000		
Debenture Stock Sinking Fund		20,000		
Leasehold Sinking Fund		3,000		
Forfeited Shares Account		75		
Reserve Fund		50,000		
Profit and Loss Account		65,000	,	
		£640,275	\$64	0,275

(2) Redrafted Form of Balance Sheet.

X Company, Limited.

BALANCE SHEET

AS AT 31ST DECEMBER, 19..

Capital, Liabilities and Uredit Balances.	£	Assets and Debit 1	Balances,	£	£.
SHARE CAPITAL:-	-	FIXED ASSETS	~	~	~
Authorised— 200,000 7% Preference Shares of £1		Freehold Premises at cost		30,000	
each		Less Leasenold Redemption	30,000		
£400,000		Account	3,000	27,000	
		l'lant and Machinery as at 1st January, 19, at cost, less £50,000 depreciation	200,000		
Issued— 150,000 7% Preference Shares of £1		Less Depreciation for year	50,000	150,000	
each, fully paid 150,000 Less 100 Shares forfeited . 100		Fixtures and Fittings as at 1st January, 19, at cost	10,000		
149,900		Less Depreciation	2,000	8,000	
100,000 Ordinary Shares of £1 each, fully paid	219,900	Investments in Trustee Se- curities, on account of Debenture Stock Redemp-			
(50,000 Ordinary Shares are under option for subscription at par until).		in Fund, at cost . Investments in Subsidiary Con at cost (Approximate current		30,000	
		tion, £43,000)	•	50,000	- 295,000
RESERVES:— Amount received on Forfeited Shares Debenture Stock Redemption Fund General Reserve Account	80,075	FLOATING ASSETS:— Investments in Trustee Secures (current market val. £17,500).	luation,	20,000	,
PROFIT AND LOSS ACCOUNT:— Amount brought forward		Stock-in-Trade and Work-in-I (as valued by Works Manage Sundry Debtors— On Open Accounts Bills Receivable		67,085	
Less Preference Dividend for Year 10,493 Final Ordinary Divi-		Less Reserve for Bad and Doubtful Debts .	98,000		
dend 20% . 20,000 Interim Ordinary Dividened 10% . 10,000		Trade Expenses paid in Advance		92,000 2,700	
Reserve Account 21,000 61,493	65,000	Cash in hand	90	2,490	184,275
"Equity" of Shareholders	394,975	Total Tangible Assets .		•	479,275
FUNDED DEBT:— 6% Debenture Stock, 1940— Authorised £150,(00) Issued		INTANGIBLE ASSETS:— Goodwill at cost Patent Rights at cost Less Amount written of	30,000	50,000 12,000	
Less Redeemed					62,000
		FICTITIOUS ASSETS:-			
CURRENT LIABILITIES:		Preliminary Expenses at cost Less Amount written off .	14,000 7,000	7 000	
Trade Creditors . 40,000 Bills Payable . 18,000 Trade Expenses 2,300		Discount on Debentures as at 1st January, 19	14,000	7,000	
Debenture Interest accrued 6,000 66,300		Less Amount written off	1,000	13,000	20,000
Total External Liabilities	166,300				-0,000
•	£561,275				£561,275
		I .			

It will be observed that the above redrafted Balance Sheet has been constructed with a view to distinguishing on the left-hand side between the external liabilities (both short-dated and long-dated) and what may be termed the "internal" liabilities (i.e., to shareholders) and reserves; for this purpose accrued debenture interest, which is frequently shown as an addition to the principal outstanding, has been grouped with the short-dated liabilities. In addition, the various items which make up the shareholders' "equity" in the company have been grouped together.

The assets side has been made more informative and clearly indicates both the composition and the gross totals of tangible, intangible and fictitious assets. In this way interested parties can readily ascertain the amount of the working capital (Floating Assets, £184.275, less Current External Liabilities, £66,300 = £117,975). In addition, it can be seen that the Shareholders' "equity" of £394,975 is represented by:—

						£
Net Tangible Asse	-					
£479,275, less T	otal	Extern	nal I	Liabilit	ies,	
£166,300] .		•		•		312,975
Intangible Assets		•				62,000
Fictitious Assets	•	•	•		•	20,000
						£394,975

The question of how much of this sum is applicable to the Preference and Ordinary shareholders respectively depends on the rights attached to each class of share (e.g., as to whether the Preference Shares are entitled to participate in any surplus in a winding-up).

It has been suggested by Lord Plender, G.B.E., LL.B., F.C.A., that the annual accounts submitted to the members of a limited company might usefully be supplemented by a comparative statement of the position of the company as shown by the last (say) five Balance Sheets, in a form which could be readily comprehended by all members, even those with little or no knowledge of accountancy. A suggested ruling of this statement is as follows:—

	Year 19	Year 19	Year 19	Year 19	Year 19
	£	£	£	£	£
Total fixed assets (stating separately tangible and intangible assets) less depreciation provisions, as shown by Balance Sheet, at end of year					
Deduct: Total liabilities (excluding Debentures) and specific provisions, as shown by Balance Sheet, at end of year					
Excess of assets over liabilities and specific provisions			i I		
This is represented by:— Total Debenture issues Total Issued Share Capital Total of the General or Free Reserves (including balance of Profit and Loss Account)					
Profit for year available for dividend Profit distributed in dividends (Preference and Ordinary) in respect of year Rate per cent. of dividend paid on Ordinary Share Capital Balance of Profit and Loss Account carried forward to next year	%	%	%	%	%

Criticism of Balance Sheets.

The criticism of Balance Sheets or of published accounts is a wide subject embracing the whole field of accountancy. In practice, criticism becomes necessary under various circumstances, among which are the following:—

- (1) On the sale of a business or the admission of a new partner.
- (2) On a company proposing to take over an existing undertaking.
- (3) On an investor wishing to decide whether to purchase a certain commercial security.
- (4) On a shareholder wishing to determine whether to increase or reduce his holding.
- (5) On a creditor (or prospective creditor) wishing to determine the security for his claim.

In examining a Balance Sheet critically it must be considered from all points of view and the examiner should at the outset ask himself such questions as the following:—

- (1) Is the business carried on likely to be a permanent one?
- (2) Is it likely to continue as a going concern?
- (3) Is it working a wasting asset?
- (4) Is it exploiting a novelty, the popularity of which is likely to wane?

Criticism of Various Items in a Balance Sheet.

In the following paragraphs are set out the principal points that should arise in the mind of a person engaged in the criticism of a Balance Sheet as regards the items that are common to the majority of those published.

SHARE CAPITAL.

- (1) Classes of share capital, their rights and priorities, and date of redemption of redeemable preference capital.
- (2) Ratios of nominal, subscribed and paid-up capital.
- (3) Amount of any uncalled capital and reserve capital.
- (4) Calls in arrear, treatment thereof, and possibility of recovery.
- (5) Arrears of dividend on cumulative preference shares.
- (6) Amount of forfeited shares and treatment of any profit on reissue.

Of the above items (5) is of particular importance to a prospective investor in ordinary shares, as such arrears will normally have to be made good before a dividend can be declared on the ordinary shares.

DEBENTURES.

- (1) Terms of issue and date of redemption.
- (2) Treatment of any premiums or discounts on issue.
- (3) Nature of charge, fixed or floating.
- (4) Margin of security and interest accrued but unpaid.
- (5) Provision for repayment.
- (6) Extent of collateral issues.
- (7) Amount of redeemed debontures available for reissue.

SUNDRY CREDITORS.

- (1) Detailed composition of this item, specifying in particular loans from directors and subsidiary companies.
- (2) Customary terms of credit.
- (3) Nature of security (if any) held by creditors.
- (4) Ratio of creditors to capital employed and to floating assets.
- (5) Amount of working capital, i.e., excess of floating assets over current external liabilities.

BILLS PAYABLE.

(1) Unexpired term to run.

(2) Details of any "finance" bills.

BANK LOANS AND OVERDRAFTS.

(1) Provisions re interest, repayment and limit available.

(2) Nature of security.

(3) Reason for obtaining loan.

RESERVES.

(1) Detailed composition of item "reserves."

(2) Manner in which reserves employed, whether locked up in plant, etc., or invested in marketable securities.

(3) Current market value of investments earmarked for reserves.

PROFIT AND LOSS ACCOUNT BALANCE.

(1) Details of balance brought forward, net profit or loss for current year, appropriations to reserve, etc., dividend payments.

(2) Ratio of net profit to capital.

(3) Ratio of net profit to average of preceding years.

GOODWILL.

(1) Origin, excess of purchase consideration over net assets acquired or specially computed.

(2) Basis of valuation.

- (3) Ratio to average net profits and average "super" profits.
- (4) Amount of patents and trade marks, if merged with goodwill.

LAND AND BUILDINGS.

(1) Detailed composition and general location.

(2) Basis of valuation.

(3) Terms of leases, provisions for renewal and possible liability for dilapidations.

(4) Trend of values and degree of realisability.

PLANT AND MACHINERY.

(1) Detailed composition and probable term of utility.

(2) Basis of valuation.

- (3) Provision for repairs and replacement.
- (4) Present degree of realisability.

STOCK.

- (1) Nature, raw materials, work-in-progress, finished goods.
- (2) Basis of valuation and by whom valued.
- (3) Ratio to turnover.

SUNDRY DEBTORS.

- (1) Detailed composition, trade debts, loans, etc.
- (2) Reserves for bad and doubtful debts.
- (3) Usual terms of credit.
- (4) Ratio to turnover.
- (5) Ratio to sundry creditors.

BILLS RECEIVABLE.

- (1) Unexpired term to run.
- (2) Stability of acceptor.
- (3) Reserves for doubtful bills.
- (4) Contingent liability for discounted bills.

INVESTMENTS.

- (1) Detailed composition of investments, whether in quoted or unquoted securities, associated and subsidiary companies, etc.
- (2) Object of investments, sinking funds, etc.
- (3) Basis of valuation, ratio of book value to current market value.
- (4) Ratio of income yield.
- (5) Contingent liability for uncalled amounts.

LOANS.

- (1) Detailed composition, specifying in particular loans to directors or subsidiary companies.
- (2) Nature and margin of security.
- (3) Ratio of interest.
- (4) Amount of accrued interest, specifying arrears.
- (5) Reserves for possible losses where margin inadequate.

PATENTS, TRADE MARKS, ETC.

- (1) Origin, created or acquired by assignment.
- (2) Basis of valuation.
- (3) Unexpired term.

PRELIMINARY EXPENSES.

- (1) Detailed composition and date when incurred.
- (2) Provisions for writing off.

Deductions from Comparative Balance Sheet.

The actual information obtainable from a detailed criticism of a single Balance Sheet is limited, and where possible the investigator should endeavour to draw his deductions from a series of Balance Sheets, e.g., from the Balance Sheets of the last three to seven years. Where this comparative method is adopted, various deductions, among which are the following, can be made:—

(1) If share or loan capital is frequently increased without a corresponding increase in turnover a weak financial position is indicated.

(2) If bank loans are retained for considerable periods it is indicated that the revenue-carning capacity of the company is inadequate to justify an increase of share capital.

(3) If profits are comparatively stable over a period of years, and approximate to the average of such years, it is indicated that profits will not fluctuate provided normal conditions are

maintained.

(4) If dividends are maintained and regular appropriations made to reserve and the working capital remains stable, steady and satisfactory progress is evident.

(5) If profits are gradually increased without a corresponding increase in floating assets, viz., debtors, stocks, etc., greater productive efficiency and/or improved selling prices are indicated.

(6) If profits are gradually increased with a corresponding increase in debtors, stocks, etc., an increased turnover is indicated.

(7) If work-in-progress and stocks are subject to wide fluctuations the existence of large contracts requiring lengthy periods for completion is indicated.

(8) If fixed assets are increasing in value without a corresponding increase in profits, inadequate provision for depreciation

and overvaluation of fixed assets is indicated.

(9) If creditors are gradually exceeding debtors, without a corresponding increase in stocks, over-trading is indicated where profits are maintained, whereas a possibility of compulsory liquidation is indicated where profits are non-existent.

The above examples of the more usual deductions cannot be applied without modification to every individual concern, as consideration must be given to any circumstances peculiar to the business under review.

ORGANISATION OF ACCOUNTS AND INTERNAL CHECKS

It is becoming quite a common feature for questions to be included in professional examination papers on the organisation of accounts and systems of internal check. Questions of this nature give the examinee an opportunity of showing that his knowledge is both practical and up to date. The rules which follow will serve as a general guide as to what are considered by experienced accountants to be the most important and effective methods to be adopted to ensure the prevention of the falsification of accounts with a view to the misappropriation of money or goods.

As many persons as possible should take part in each department of the work, in order to provide sufficient safeguard against error and to lessen the risk of fraud by increasing the number of people who would have to be working in collusion.

Entries recording the receipt of cash, or its transference from one member of the staff to another, should bear the initials of the receiver in order to fix responsibility.

All "trade" accounts should be systematically checked by independent persons before payment, to verify the accuracy of quantities, qualities and prices, and to ensure that the proper trade and cash discounts are taken.

Vouchers (which should not be on a printed form sent out by the business) should be required for all payments (including petty cash transactions above a certain amount, but excepting wages). The vouchers should be numbered consecutively and filed in the same order as that in which the corresponding items appear in the cash book, and should be compared (by someone other than the cashier) with the amounts charged in the cash book. Payments by cheque should be made on a fixed day. The cashier should check the statements and draw the cheques, the checked statements (with documents in support) being placed subsequently before a responsible official along with the cheques to be signed.

Notice should be given on invoices or statements that cheques should be made payable to the concern and crossed to the concern's bank rs, and that no receipt will be recognised unless issued on the official printed form. Copies of receipts are best made by means of carbon paper in an interleaved book so arranged that a receipt and its copy bear the same progressive number; counterfoils involve risk of error and fraud. The copy receipts should be compared with the cash book by an independent person. The reserve supply of receipt books should be kept under lock and key by a responsible person, and old receipt books should be examined to see that the sequence of numbers is unbroken and that each page bears the initials of the person who has checked the copy receipt.

- It is not desirable that travellers should collect moneys, and all remittances should be made direct to the concern, but where the transactions are with small traders or private persons it is sometimes impossible to prohibit travellers from handling money, in which case precautions such as the following should be adopted and strictly observed:—
 - Full lists of items must accompany the gross daily remittances, and no deduction for any purpose should be allowed.
 - (2) Receipt books should be submitted weekly for inspection, different books being used on alternate weeks.
 - (3) Credit allowed to customers should be limited, and if

payment is not made according to arrangement and no satisfactory explanation is received from the customer, application for payment should be made direct.

(4) To prevent collusion, the cashier should not be allowed to check the travellers' statements with the counterfoils, cash book or ledger; an independent person should undertake this work.

All cash receipts should be paid into the bank without deduction, and on the same day as received if possible, and any person receiving money should be prohibited from making any payment therefrom.

Petty Cash should be kept on the imprest system.

All cash balances should be systematically verified daily and a permanent record kept in a Balance Book of the total balance. Any IOU forming part of a balance should be scrutinised and the authority for its acceptance verified.

The balance of the Bank Pass Book should be agreed frequently with the bank columns in the cash book, by means of a reconciliation statement, this being carried out by some person other than the cashier.

Salary lists should be certified by the principal, manager, secretary, director or chief clerk, and a cheque drawn for the total amount, or for each salary if paid monthly.

To keep watch upon the amount of wages to be paid, and to prevent fraud by the inclusion of "dummy" workmen, a reliable system of check should be used in conjunction with a time indicator and the sheets filled up by the foreman.

It is of great importance that each stage of the work in connection with the calculation, preparation and payment of wages should be carried out by different persons, and a list of the different steps should be stamped with a rubber stamp at the foot of the wages book so that each person can initial in respect of that part of the work for which he is responsible. The timekeeper's book will contain particulars of the time worked by each man, his rate of pay, overtime at extra rates, analysis between different jobs, deduction (e.g. national insurance and income tax), and the net amount due. This record should be checked in the office by one clerk, and the wages book written up from it by another; the totals of the two books should, of course, be in agreement. A certificate of the total amount due may then be handed to the cashier by the manager or secretary as his authority for drawing the cheque. Slips may be prepared (by different clerks) showing each man's name and/or number, and the amount

due to him. A slip is then handed to each man by a junior clerk in the presence of the foreman or timekeeper, and the payment is made when the slip is presented to the pay clerk. Unclaimed slips should be returned to the office for record and adjustment purposes. It is advisable that the actual payment of wages be supervised by a responsible official.

Orders for goods and materials purchased should be given only by persons specially authorised, and, in a large business, printed forms numbered progressively should be used. These forms should be bound up in books so that carbon copies may be retained, as described in the case of receipts, thus enabling the manager or principal to have quantities and prices available for reference. Particulars of goods received should be entered in the stock book (the form of which is described later). Invoices for goods received should first be compared with the order and stock books, and, after the calculations have been checked, initialled by some responsible person preparatory to being entered in the purchase book, and duly filed.

Purchases returns should be entered from an advice note furnished by the departmental manager, and checked with the credit note, when received.

The form of stock book described below is intended to ensure that no goods leave the premises without being charged up as sales, or otherwise accounted for.

Orders received for goods to be sold should be numbered progressively and recorded in the order book as soon as received, afterwards being filed away. The order book should be compared with the copies of delivery notes and with any remarks made on the orders by the forwarding department, so that it may contain full particulars. The sales book is then entered up from the order book and checked, so that the invoices may be prepared. A more modern system is to dispense with the sales book by using a carbon book and writing out the invoices direct from the order book, the posting being done direct from the carbon copies. All calculations, extensions and totals appearing on an invoice must be checked before the transaction is posted.

Sales returns should be checked by an independent person, particulars entered in the stock book and returns book, and a credit note sent to the customer.

If the kinds of goods dealt in are of varied character it is best to keep one stock book in debit and credit form, entered up by the storekeeper or warehouse clerk and containing a detailed record of all inward and outward movements of stock.

If several well-defined classes of goods are dealt in or manufactured (e.g., books, clothing, and furniture) separate "accounts" in the same form can be kept for each department in the stock book, or separate books can be kept, if advisable. A General Stock Book will reveal approximately the stock on hand by taking the difference between its two sides; similarly, if separate stock "accounts" or books are kept, the stock of each kind of goods can be ascertained, which information will be helpful in controlling stocks, particularly if the book values are checked physically at frequent intervals. In a large business, everything passing inwards or outwards, or between departments, can be made to pass through the general receiving and forwarding departments, so that a check can be kept upon the departmental stock accounts, and any leakage or irregularity located. Of course, a reasonable margin would have to be allowed at stocktaking to cover the unavoidable waste in handling, making up, etc.

As many persons as possible should share the responsibility of keeping stock. Similarly, the work of stock-taking should be divided amongst several persons, e.g., one to call out the goods, another to enter up, a third to fix the price (usually either the purchase or current market price, whichever is the lower), a fourth to make the extensions and totals, and a fifth to check the prices and calculations.

In addition to the adoption of self-balancing principles, each ledger clerk should be held solely responsible for the ledger under his care; no other person should make entries therein, nor should the ledger clerk be allowed to make entries in any other book. Detailed postings should be checked by someone other than the ledger clerk who made them. Balances should be extracted frequently, e.g., monthly, and agreed with those of the respective adjustment accounts. Ledgers should be exchanged every few months, so that no single clerk may have an opportunity for extensive falsification.

Transfers between ledgers should be passed through a transfer journal. A test journal (or check ledger) is used for extracting the total balance of each ledger, which should, of course, agree with the sum of the separate balances. No posting should be made except from a book of first entry; if any adjustment or allowance is to be made, and it cannot be passed through the journal, it should be clearly shown in the ledger and initialled by the person who authorised it.

If loose-leaf ledgers are used, the stock of blank sheets should (to prevent substitution) be in the charge of a responsible person, and each clerk should be required to sign a voucher for all the sheets he receives.

EXERCISE 19. A. Define a Balance Sheet, and state why in the majority of instances it is

not a statement of Liabilities and Assets.
B. State the parties usually interested in the interpretation of published accounts and differentiate between their viewpoints.
C. Discuss the inadvisability of the adoption of the practice of grouping unrelated assets under one head.
D. What do you understand by the "earning capacity" of a business? Will a perusal of the published accounts of a business afford sufficient information to enable the "earning capacity" of that business to be gauged?
E. State the principles upon which you would marshal the assets and liabilities in the Balance Sheet of a limited company, giving reasons for the basis you adopt.
F. Express fully your opinion upon the methods of grouping items under general headings in a Balance Sheet, and state what distinction you would make between realisable assets and debit balances of a suspense nature. Give examples
G. Define the following terms: Fixed assets; Floating assets; Fictitious assets; and Intangible expenditure.
H. When preparing a Balance Sheet upon what principles should the various items be valued? Give examples and full reasons for your answer.
I. The form of recently published Balance Sheets of certain companies is entirely different from those published prior to the Companies Act, 1929. Give your reasons for this, indicating in what directions amendments have appeared.
J. What do you understand by the phrase "the working capital of a company"? Set out with imaginary figures how it could be shown in the accounts published for the information of shareholders.

K. The undermentioned assets are the property of the Reliance Boot Manufacturing Co., Ltd. How should they be valued for Balance Sheet purposes?

(a) Twenty debentures of £100 each in the Brighter Gas Corporation, representing the investment of the Reserve Fund. The debentures were purchased at par, but the market price had since fluctuated

between 97 and 104, the former quotation being the market price at the date upon which the Balance Sheet of the Reliance Co. is prepared.

(b) Patents, £2,000. This amount represents the original cost of the patent rights in a welting machine. The grant of letters patent

is dated eight years ago.

(c) Goodwill, £5,000. This asset was purchased nine years ago, at the price named, upon the formation of the company. The trading profits have steadily declined from £4,100 to £2,000 in the last nine years.

L. In your opinion, is it necessary for the directors of a Limited Company to deal with contingent liabilities when preparing the annual accounts?

If you consider that such an obligation exists, select two liabilities of this nature, and show by means of a pro forma Balance Sheet how you would require them to be recorded in accounts you are asked to certify.

- M. It is sometimes stated that the Balance Sheets of public companies are prepared and presented in such a form that the true position of the Company cannot readily be ascertained. In order to avoid such a criticism, state your views as to the proper method of dealing with the following items in a Balance Sheet:—
 - (a) Investments in Government Securities.
 - (b) Investments in Subsidiary Companies.
 - (c) Cash Loans owing to the Company.
 - (d) Contingent Liabilities.
 - (e) Reserve Funds and Reserve Accounts.

N. "The value of the goodwill of a business usually fluctuates in sympathy with the commercial success of the undertaking."

Comment on this statement, and give your opinion as to whether such fluctuations should be recorded in the accounts of the concern.

- Indicate the principal circumstances under which the criticism of a Balance Sheet becomes necessary.
- P. Compare the value of the information obtained from an examination of a single Balance Sheet with that obtained from a series of Balance Sheets.
- Q. A manufacturer has before him a copy of the last published accounts of the Gordon Co., Ltd. He is desirous of satisfying himself that it would be reasonable for him to give them credit up to £1,000. To what points in the accounts should he direct his attention?
- R. Draft a scheme of organisation for the accounts of any business with which you are acquainted.

774 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

S. The following items are taken from a Company's Books at 31st December, 1940:—

	£
Discount on Debenture Stock	10,000
Leasehold Sinking Fund	4,000
Furniture and Fittings, less Depreciation	10,000
Investments in Associated and Subsidiary Companies, at con	t 142,000
Investments in Marketable Securities	48,000
Cost of Freehold and Leasehold Premises, Plant and	
Machinery	400,000
Share Capital Authorised :—	•
200,000 6 per cent. Preference Shares of £1 each	200,000
300,000 Ordinary Shares of £1 each	300,000
Stock-in-Trade and Work-in-Progress	60,000
Book Debts and Expenditure in Advance	70,000
6 per cent. 5 year Notes and Interest accrued	31,000
Sundry Creditors and Accrued Expenses	22,000
Reserve Fund	40,000
Loan on Security of certain Investments	20,000
Share Capital Issued :-	,
160,000 6 per cent. Preference Shares of £1 each	160,000
280,000 Ordinary Shares of £1 each	280,000
Amount paid on Forfeited Shares	50
Yrofit and Loss Account (Credit Balance)	70.000
Reserve for Depreciation of Premises and Plant (of which	70,000
£18,000 represents provision made during the year	
under review)	96,000
Bills Receivable	18,000
beserve for Bad and Doubtful Debts	2,000
Debenture Stock Sinking Fund	25,000
Preliminary Expenses	15,000
Cash at Bank and in Hand	5,050
5 per cent. Debenture Stock:—	0,000
Authorised	200,000
Issued	175,000
Redeemed	25,000
Interest Accrued	3,000
Bills Payable	15,000
Loose Tools	40.000
	,
Goodwill and Patent Rights	100,000

Notes.—(1) The market value of the Investments (other than those in Associated and Subsidiary Companies) at 31st December, 1940, was £45,000.

- (2) The valuation of Loose Tools was made by officials of the Company.
- (3) 20,000 Ordinary Shares were under option for subscription at par until 31st December, 1944.

Draft a Balance Sheet in proper form assuming the further information (if any) you would require.

T. The Secretary to a Company hands to you for investigation the following Balance Sheet:—

THE HOSIERY MANUFACTURING CO., LTD. STATEMENT TO 31ST DECEMBER, 19...

	£	£
Shareholders .	. 60,000	Premises, Machinery and Good-
Debenture-holders .	. 10,000	will
Balance at Bank .	. 2,483	Stock and Consignments 4,839
Debts, less amount owed	. 10,376	Shareholders for amounts called
	,	up 11,265
		Debentures of the Company
		bought 945
		Furniture, Fittings and Stationery 871
		Preliminary Expenses 1,249
		Shares in "Hosiery Marketing
		Co., Ltd." 800
		Bills Receivable, less Bills Dis-
		counted 2,843
		Advertising Contract 350
		Balance of Revenue 4,697
•	£82,859	£82,859

Give your comments, redraft the Balance Sheet (assuming figures where necessary), and say how each item should be valued.

U. The following Balance Sheet was issued by the Priory Co., Ltd.:-

BALANCE SHEET

As at 31st December, 19...

		110 11	. 0101 2	SCHEED MAN, IVIII		
Liabilities.			_	Assets.		
		£	£	£	£	
Issued Share Capital		190,000		Leasehold Land, Buildings and	!	
Less Calls in Arrear	•	8,000			150,000 🛴	
			182,000	Railway, Wharf, Motor		
Bank Loan	•		48,000	Boats and Live Stock,		
Sundry Creditors .	•		3,647	etc., at cost 12,000		
Bills Payable .			32,100	Less Depreciation . 500		
Profit and Loss Accour	ıt—			ALL CONTROL OF THE PARTY OF THE	11,500	
Profit for the Year		9,120		Stocks-on-hand	48,400	
Less Interim Divide	nd			Contracts not completed and Work-		
paid		9,100		in-progress	50,685	
•			20	Advances to Employees and Sundry		
Depreciation Fund			5,000	Debtors	7,150	
•				Suspense Account	92	
				Cash in hand 850		
				Cash at bank 2,090		
					2,940	
		-	4070 707			
		-	£270,767	£	270,767	

You are asked to criticise this Balance Sheet from the point of view of a prospective shareholder. If you desire any further information before giving your opinion, submit the letter which you would address to the secretary of the company.

776 PRINCIPLES AND PRACTICE OF BOOK-KEEPING AND ACCOUNTS

V. The understated Balance Sheet has been submitted to you for examination. If you do not approve, criticise and amend it, assuming figures where necessary.

BALANCE SHEET

FOR THE YEAR ENDING 31ST DECEMBER, 19...

£	£		£
Capital:—		Leasehold Factory	15,342
50,000 Ordinary Shares		Plant, Machinery and Loose Tools .	
of £1 each 50,000		Stock and Work-in-Progress (Less	,
Less Uncalled 6,250		Payments in Advance from	
Dess Officiality :		Customers)	10,872
43,750		Loans to Manager and Directors .	1,550
			375
Unpaid Calls (Less Calls		Current Expenses in Advance.	
in Advance) 100		Claims Payable under Fire Policy .	1,562
	43,650	Sundry Debtors (Less Discount) .	8,520
Shares Forfeited and Reissued .	300	Furniture, Patterns, Patents and	
Creditors, Reserve, Bills Payable		Trade Marks	4,542
and Credit Balances	12,872		
Depreciation, Fire Insurance and			
Rad Debt Reserves	3,750		
Bank Loan (Less Current Account)	4.652		
		-	
	£65.224		£65,224
=		-=-	

W. The following is submitted to you as the Balance Sheet of the Elastic Trading Company, Ltd:—

BALANCE SHEET

FOR THE YEAR ENDED 31st MARCH, 19...

FOR THE I	EAR END	ED SIST MARCH, 19	
Liabilities.		Assets.	
	£		£
Nominal Capital:-		Cash in Hand	50
200,000 7% Cum. Pref. Shares of		Stock-in-Trade (valued by Manager	
£l each	200,000	at Current Selling Price)	25,000
250,000 Ordinary Shares of £1		Freehold Premises, Furniture, Fit-	
each	250,000	tings and Fixtures, Plant and	
-		Machinery	70,000
	450,000	Leasehold Premises, Goodwill, In-	
Sundry Creditors (including Bank		vestments, Trade Marks and	
Balance)	15,000	Shares in Subsidiary Company .	83,400
Reserve for Pad and Doubtful Debts	500	Sundry Debtors (including Uncalled	
Profit and Loss Account— £		Capital, Calls in Arrear and	
Balance for period . 7,000		Sundry Shareholders' Dividend	
Less Preference Dividend		Account)	290,550
declared but not yet			
paid 3,500			
***	3,500		
-	2400.000	-	
	£469,000		£469,000

The issued capital of the Company is 100,000 7 per cent. Cumulative Preference Shares of £1 each fully paid and 150,000 Ordinary Shares of £1 each, 10s. called. 2s. 6d. per share on 400 Ordinary Shares is in arrear.

The shares held in the Subsidiary Company are £1 Ordinary Shares upon which 15s. per share has been paid up, the balance remaining uncalled.

Criticise this Balance Sheet in detail and, if you consider it incorrectly

Criticise this Balance Sheet in detail and, if you consider it incorrectly drawn, redraft it in proper form using imaginary figures where figures are not given or are unascertainable from the information supplied.

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Appendix I.

PRO FORMA

Append	SHOWING REQUIREMENTS OF COMPANIES
SEC.	Liabilities. £ 8. d. £ 8. d.
	Authorised—
124(1)	Preference
124(1)	Redeemable Preference
46 J 124(1)	Ordinary
124(1)	Deferred
	[ssued
124(1)	Preference
124(1)	Redeemable Preference
46(2) J 124(1)	(with indication of date of redemption.) Ordinary
124(1)	Deferred
54	Capital on which interest is being paid pend-
	ing completion of construction; etc., indicating rate of interest
*	(Maximum rate of interest increased by Com-
	panies (Interest out of Capital) Order, 1929, to 6% per annum.)
75(3)	DEBENTURES (with indication of redeemed debentures that may be reissued.)
	SUNDRY CREDITORS
124(1)	Trade Creditors
124(3)	Secured Creditors
125	Subsidiary Companies
	(in aggregate, advisable to include note of liability on debentures.)
	Other Creditors
123(2)	RESERVE FUND, GENERAL RESERVE OR RESERVE ACCOUNT
46(1)	CAPITAL REDEMPTION RESERVE FUND.
	PROFIT AND LOSS ACCOUNT
	AUDITOR'S REPORT to Members to be attached to the Balance Sheet S.129 (1).

BALANCE SHEET.

ACT, 1929, AS TO DISCLOSURE

SEC.	Assets.	£ s. d. £ s. d.
124(2)	GOODWILL, PATENTS AND TRADE MARKS	1 s. u. 1 s. u.
	(if ascertainable and so far as not yet written off.)	
124(1)	FIXED ASSETS	
(-/	(indicating general nature and stating how valued.)	
125	Shares in Subsidiary Companies	
	(in aggregate, advisable to include aggregate amount of debentures in subsidiary com- panies separately.)	
124(1)	FLOATING ASSETS	
105	(indicating general nature.)	
125	Amounts owing by Subsidiary Companies . (in aggregate.)	
100/11	Trade Debtors	
128(1)	Loans to Directors or Officers of Company . (in aggregate, showing loans made and	
	repaid during period and prior loans still	
	outstanding, with note of loans made by	
	any other person under guarantee of com-	
	pany.) Exceptions: (1) Loans made by com-	
	panies in ordinary course of business, where	
	business includes lending of money.	
	(2) Loans under £2000 to em-	
45(2)	ployees in accordance with adopted practice. Loans by Company	
10(2)	(in aggregate, for purchase of fully-paid	
	shares by or for benefit of employees.)	
	Other Debtors	
	Investments	
	as fixed assets and show how valued.)	
	Stock-in-Trade	
124(2)	Cash Balances	-
122(2)	(so far as not yet written off.)	
124(2)	EXPENSES OF ISSUE OF SHARES AND	
	DEBENTURES	
44(1)	(5) far as not yet written off.) COMMISSIONS PAID ON SHARES AND	
(-/	DEBENTURES AND DISCOUNT ON DE-	
	BENTURES	
47(3)	(so far as not yet written off.) DISCOUNT ON SHARES ISSUED	
11(0)	(so far as not yet written off.)	
	Balance Sheet to be signed by	
	two Directors. S.129 (1).	
	Statement signed by above Directors	
	re Profits and Losses of Subsidiary	
	Companies. S.126 (1).	
		E
	•	A SECTION OF SECTION ASSESSMENT OF SECTION ASSESSMENT A

Appendix II.

PURCHASE TAX: ACCOUNTING ENTRIES

Purchase Tax became chargeable on 21st October 1940, and the introduction of this new form of taxation has necessitated certain alterations in the accounting methods of registered manufacturers and wholesale merchants. Until further practical experience has been obtained, it is not possible to foresee all the complications which will arise, but the suggestions made below summarise the specialised accounting features arising out of the tax.

SALES.—It is essential that the amount of the tax should be shown separately on invoices for goods supplied by registered firms to retailers, and a convenient form is as follows:—

INVOICE OR STATEMENT			
Chargeable goods (described in detail) .	£	g.	d.
Delivery (if charged separately)			
Packing and use of container (if charged separately)			
Deluci Cash discount (subject to payment on or before (a)) .			(a)
Net Total			(b)
Total Payable	£		

The same particulars should be given on copies of the invoice retained for reference. Where the charge to the retailer (i.e. (a) above) differs from the amount on which tax is due (through adjustments for notional values, containers and delivery charges) it may be more convenient to add to the invoice a statement showing the calculations of the tax. If the customer is being supplied with goods chargeable at the full rate of tax, with goods chargeable at the half-rate and with exempt goods, it may be desirable to send separate statements for each class of goods and to provide a separate tax column in the statement.

If the invoice is prepared in this way, it will be possible to write up the Sales Day Book, which will normally have columns for the items marked (a) and (b) in the form above. In any case, the Commissioners of Customs and Excise recommend that there should be a separate column showing the tax charged to the buyer. Similarly in the Returns Inwards Book there should be a column showing tax credited in respect of goods returned or other allowable credits; in order that the credits may be properly vouched, the credit notes should give particulars of the tax adjustment. If sales or credits are passed through in respect of exempt sales (to another registered firm or to a Government department on a tax-free basis) there will, of course, be no entry in the tax column, and it is suggested that in these cases the registered number of the buyer or the serial number of the Government contract or order should be noted in the Sales Day Book or Returns Inwards Book for record purposes.

When payment is received on an invoice or statement, the amount received in respect of tax should be shown in a separate column in the Cash Book, viz.:

CASH .	Воок	(Debit	side)	١
--------	------	--------	-------	---

					Sales Ledger.		
Date.	Name.	Discount.	Cash.	Bank.	Goods.	Tax.	
		£	£	£	£	£	
Dec. 1	J. Jones	6	44		39	11	

The Sales Ledgers will be written up in the usual way, though in some cases it may be found convenient to have a separate tax column, or even separate tax ledgers, to facilitate reconciliation at the end of financial periods.

Purchases.—The Commissioners require that "all chargeable goods received or purchased tax-free from other registered firms or from abroad must be recorded as such and that the seller's name and address or the importation particulars must be traceable if required." In practice, the trade purchases of registered firms will be made tax-free, with few exceptions, and no alterations will be necessary in the design of the Purchase Day Book, provided that the required particulars are shown. It should be noted, however, that such tax-free purchases include only goods required or material for use in manufacture or as stock for wholesale trading: other purchases (e.g., office stationery or equipment for the firm's own use) will be made with tax added and will normally be passed through as trade expenses at the gross amount payable.

OTHER RECORDS.—It is provided that "in the case of a manufacturer, his records should contain particulars of all chargeable goods manufactured." The precise implications are not clear, but it is probable that in most cases the normal production records will suffice.

Other records and documents which should be kept include (a) copies of invoices and statements, (b) orders for goods supplied and other registered buyers, (c) Government tax-free contracts or orders, (d) importation and exportation particulars (where appropriate), (e) delivery records, and (f) the firm's own certificate of registration. It will also be found advisable to compile a summary of the tax chargeable on each class of goods sold, for reference when invoices are being prepared or quotations given.

NOMINAL LEDGER ENTRIES.—The Commissioners recommend that "the additional records referred to" (under "Sales" above) "should be totalled monthly or quarterly as may be convenient and summarised in a separate Purchase Tax Account." Taken in conjunction with the prescribed form of return this recommendation appears to require the following type of account in the Nominal Ledger:—

PURCHASE TAX ACCOUNT

Period 1 (21st October 1940 to 31st December 1940) Dr.Cr.By Tax on Sales of chargeable To Amount to be carried forward in respect of tax on goods delivered during goods not yet paid for the period (total of tax (total of tax included in column in Sales Day Book) . Sales Ledger balances) c/d" Balance, being tax now Deduct Tax on returns and credits (total of tax column in Returns Into Commispayable missioners (to be agreed with tax column in Cash wards Book) Book)

£

Cr.

£

To Amount to be carried forward to next period (being tax on goods sold in the period but not yet paid for) c/d"Balance, being tax now payable to the Commis-

sioners:

- (a) In respect of previous period .
- (b) In respect of sales during this period

By Amount brought forward from last period (being tax on sales not yet paid for) b/d

"Tax on Sales of chargeable goods delivered during this period (from Sales Day Book) .

Deduct-

- (a) Tax on returns and credits in this period
- (b) Tax on bad debts of previous period

The complexities of this account will be better appreciated if it is remembered that there is an option to carry forward in each period the tax on goods for which payment has not been received. The amount of the tax not carried forward will, however, be payable in the next period irrespective of whether or not the goods have been paid for, subject to any allowed abatement for bad debts. Unless, however, the bad debt has been proved by the end of the period following that in which the goods were delivered, tax must be paid in full and any abatement subsequently allowable will be by way of refund or deduction from subsequent returns.

An account of the type suggested above presents no difficulties in the first period of the tax. Subsequently, however, there will be many complications if the balance brought down is not kept in exact agreement with the tax portion of the Sales Ledger balances. Thus it is advisable, as previously suggested, to provide a separate tax column in the Sales Ledger.

Whatever method of accounting is adopted for recording Purchase Tax, the desired results must be borne in mind, viz. :-

- (1) That the tax payable to the Commissioners of Customs and Excise can be readily ascertained when it becomes due; and
- (2) That the Balance Sheet item for debtors does not include any amounts collectable, not on behalf of the business, but for the account of the Commissioners.

ANSWERS TO EXERCISES

Exercise 1.

D. Trial Balance: £1,232 14s. 8d. E. Trial Balance: £747 13s. F. Trial Balance: £1,144 8s. 6d. G. Trial Balance: £741 5s. H. Trial Balance: £1,829.

Exercise 2.

A. Capital: £741 14s. 9d. B. Capital: £2,275 12s. 2d. C. Capital: £2,965. D. Journal Total: £25,000. E. Sales Book: £604 3s. 7d.; Purchases Book: £1,008 15s. F. Sales Book: £103 12s. 1d.; Purchases Book: £113 9s. 8d.; Returns: £10 10s. G. Purchases Book: £45 0s. 6d. H. Sales Book: £493 19s.; I. Sales Book: £108; Purchases Book: £562 2s. 6d, J. Sales Book: £83 2s.; Purchases Book: £45 12s. 11d.; Returns: £1 1s. K. Sales Book: £538 17s.

Exercise 3.

A. Cash Balance: £425 8s. 5d.; Petty Cash Balance: £5 0s. 1d. B. Cash Balance: £107 4s.; Petty Cash Balance: £9 6s. 10d. C. Bank Balance: £675 5s. 8d.; Office Cash: £7 17s. 8d. D. Bank Balance: £3,370 11s. 6d. E. Bank Balance: £1,107 2s. 1d.; Office Cash: £5 0s. 8d. F. Bank Balance: £1814s. 6d.; Office Cash: £45 7s. G. Cash Book: £1,014 10s. (credit); Capital Account: £11,177 10s.; Trial Balance: £15,617. H. Pass Book Balance: £1,550. L. Cheque obtained: £37 15s. 5d.

Exercise 4.

B. Balance—A. Co.: £8,781 13s. 9d. E. Depreciation: £672. F. Depreciation: £1,060. G. Balance—Plant Account: £5,262 10s. H. Gross Profit: £42,161; Net Profit: £26,364; Balance Sheet: £149,764. I. Gross Profit: £783; Net Profit: £277; Balance Sheet: £1,605. J. Net Profit: £1,646; Balance Sheet: £3,722. K. Gross Profit: £5,109; Net Profit: £1,391 10s.; Balance Sheet: £11,446 10s. L. Gross Profit: £13,599; Net Profit: £3,551; Balance Sheet: £47,004. M. Gross Profit: £7,583; Net Profit: £3,551; Balance Sheet: £21,165. N. Gross Profit: £1,647 15s. 6d.; Net Profit: £296 15s.; Balance Sheet: £2,097 7s. 1d. O. Bad Debts Reserve, 1940: £1,125; 1941: £950 11s.

Exercise 5.

N. New Bill: £357. O. £97 10s. P. Dr. Balance—A: £3,553 0s. 3d. Q. Cr.: £1 4s. 3d. R. Bad Debts: £75 13s. 2d.; Cash Book Balance: £424 11s. 9d. S. Balance: £427 4s. 2d. T. Balance: £356 5s.

Exercise 6.

D. A: £965 2s. 10d.; B: £411; C: £723 17s. 2d. E. Cr. Balances—Blundell: £1,141 2s. 6d.; Dent: £88 17s. 6d. F. Jordan: £815; Slater: £716 5s. I. Capital Accounts—P: £9,200; Q: £6,900; R: £4,000. J. H. Chance: £10,680; P. Chance: £5,760; D. Moss: £1,890. K. Gauley: £17,840; Forest: £8,920; Pirrie: £6,690. L. X: £10,000; Y: £5,000; Z: £3,000. M. Hunt: £3,658 2s. 6d.; Fox: £2,438 15s.; Barlow: £2,438 15s.; Blaize must introduce £1,219 7s. 6d. N. Ball: £7,810; Green: £5,262; Lane: £2,428. If salaries are drawn in cash these amounts are correspondingly reduced. O. Thorley: £9,000; Rutter: £5,000; Ashley: £7,000. P. (a) A: one-half; B: one-third; C: one-sixth. (b) A: \$\frac{3}{3}\$ths; B: \$\frac{3}{2}\$ths; C: \$\frac{1}{6}\$ths. Q. A: £25,095

B: £24,100; C: Nil; Balance Sheet: £88,305. R. Henson's Executors: £10,672; Scanlan Capital Account: £8,710; Current Account: £852. S. Balance Sheet: £10,625; R's Executrix: £5,330. T. Net Increase: £1,400.

Exercise 7.

M. Original difference £19. Profit reduced by £64. N. Gross Profit: £1,584; Net Profit: £588 5s.; Divisible Profit: £522 7s.; Balance Sheet: £6,324 5s. O. Divisible Profit: £7.600; Balance Sheet: £41,900. P. Gross Profit: £15,300; Net Profit: £6,328; Divisible Profit: £4,928; Balance Sheet: £44,012. Q. Gross Profit: £3,846 18s. 2d.; Net Profit: £2,423 2s. 6d.; Divisible Profit: £2,291 12s. 5d.; Balance Sheet: £7,514 12s. 6d. R. Gross Profit: £3,320; Net Profit: £1,048; Divisible Profit: £716; Balance Sheet: £9,376. S. Gross Profit: £5,950; Net Profit: £3,785; Divisible Profit: £2,725; Balance Sheet: £7,780. T. Gross Profit: £8,528; Net Profit: £2,870; Divisible Profit: £2,114; Balance Sheet: £21,656. U. Cost of Production: £33,800; Gross Profit: £10,710; Net Profit: £7,190. V. Suspense Account: £185 4s.; Gross Profit: £5,662 4s.; Net Profit: £2,799 12s.; Balance Sheet: £14,279 12s. W. Commencing Capital (i.e. Difference on Trial Balance): £16,995; Gross Profit: £8,280; Net Profit: £1,220; Balance Sheet: £34,430. X. Gross Profit: £1,2871; Net Profit: 7,262; Balance Sheet: £50,106.

Exercise 8.

E. Cash Balance: £18,762. F. Cash Balance: £18,830. G. Forfeited Shares Balance: £500. H. Forfeited Shares Balance: £300. I. Debentures: £10,000; Debenture Discount Balance: £475. K. Premiums on Shares: £32,560 transferred to Capital Reserve. L. Interest: £8,000. M. Forfeited Shares Balance: £1,375. N. Total Cash: £130,000. O. (a) Realisation Account: £250 000; (b) Total Assets: £250,000. P. Cash Balance: £37,500; Share Capital: £37,500. Q. Purchase Price: £30,000. R. Profit on Realisation: £3,000; Purchase Price: £47,000. S. Share Capital: £300,000; Premium: £75,000. T. Cash Balance: £50,000; Capital: £150,000. U. Allotment; Amount payable: £47,500; returnable: £2,500. V. Preference Share Capital: £150,000; Ordinary: £199,500; Cash Balance: £60,000; Balance Sheet: £512,000.

Exercise 9.

F. Appropriation Account Balance: £1,713 17s. 2d. G. Gross Dividend: £2,574, Tax: £1,287; Net: £1,287. J. Pre-incorporation profits—Turnover: £2,083 6s. 8d.; Time: £1,875. L. Bonus: £8,000; Profit and Loss Balance: £2,876 15s. 2d. M. Bonus absorbs £50,000. N. Total Capital: £170,000; Reserve Balance: £40,000; Profit and Loss: £10,000. O. Balance Capital: £5,400; Reserve: £14,400; Profit and Loss: £12,200. P. Revised Balance Sheet: £2,792,135. Q. Reduction: £25,000. R. Purchase Price: £107,600. S. Gross Profit: £4,645; Net Profit: £880 19s.; Balance Sheet: £19,145. T. Gross Profit: £3,734; Net Loss: £783; Profit and Loss—Dr.: £1,054; Balance Sheet: £46,681. U. Gross Profit: £752; Net Loss: £2,921 6s.; Balance Sheet: £33,800. V. Gross Profit: £27,582; Net Profit: £4,444; Balance Sheet: £51,344 10s. W. Gross Profit: £29,312; Net Profit: £3,333; Balance Sheet: £1,052,775. Y. Balance Sheet: £300,550. Z. Balance Sheet: £242,540; Minority Interests, £6,000. AA. Balance Sheet: £305,700 (after deducting Capital Reserve, £2,400, from excess of cost of shares over nominal value); Minority Interests: Round Tyre Co., Ltd., £7,160; Everlasting Engine Co., Ltd., £2,260. BB. Phoenix, Ltd., Loss on Realisation, £15,000; Excelsior, Ltd., Capital Reserve, £5,500. CC. Capital Reserve, £2,000; Balance Sheet, £42,000. DD. Goodwill, £12,000. EE. Purchase Consideration, £6,125; Loss on Realisation, £875.

Exercise 10.

A. Account Sales, Net: £2,729 8s. 6d.; Profit: £710 9s. 6d.; Alden—Dr. Balance: £1,729 8s. 6d. B. Account Sales, Net: £846 11s. 9d. D. Net Profit: £103. E. Net Profit: £244 2s. 6d.; Samos—Dr. Balance: £509 1s. 6d. F. Net Profit, First portion: £127; Second portion: £22. G. Dr. Balance: £361 10s. 6d. H. Interest to debit: £6 11s. 4d.: Final payment: £292 11s. 4d K. 15th September: £27 17s. L. 10th April: £8,526.

Exercise 11.

C. Balance: £13,740. D. Net Balance: £576 19s. 10d.; Trial Balance: £576 19s. 10d. F. Sales Ledger Balances: £131 5s.; Purchases Ledger Balances: £150. G. Gross Profit: A, £4,459; B, £3,100; C, £2,518; Total: £10,077; Percentage: A, 39.9%; B, 55.23%; C, 51.91%; Total: £6.57%. Net Profit: A, £323; B, £636; C, £712; Total: £1,671; Percentage: A, 2.89%; B, 11.33%; C, 14.68%; Total: 7.72%. H. Gross Profit: Fleet Street, £4,181; Clerkenwell, £5,482; Net Profit: Fleet Street, £1,820; Clerkenwell, £1,088; Balance Sheet: £17,224. I. Gross Profit: A, £9,400; B, £3,000; Total: £12,400; Net Profit: A, £7,550; B, £1,350; Total: £8,900. After charging interest and tax: £3.310; Balance Sheet: £47,000. J. Gross Profit: 1, £5,000; 2, £2,500; 3, £750; 4, £1,500; 5, £4,000; Total: £13,750. Net Profit: 1, £3,550; 2, £1,630; 3, £460; 4, £746; 5, £3,014; Total: £9,400; Percentage: 1, 14.79%; 2, 15.52%; 3, 9.68%; 4, 6.49%; 5, 20.09%; Total: 14.30%.

Exercise 12.

A. Head Office Balance: £3,460. B. Barnsley Branch Account Balance: £382 16s. 10d. (closing stock). Profit: £549 14s. 9d. D. Net Profit: £1,033; Balance of Branch Account: £2,331. I. Gross Profit: Head Office, £31,458; A, £16,144; B, £6,583. Net Profit: Head Office, £26,740; A, £11,609 10s.; B, £3,260 15s.; Divisible Profit: £28,784 5s.; Balance Shect: £131,119 5s. L. Profit on Exchange: £13 0s. 5d. M. Balance Shect: New York, £85,208 6s. 8d.; Manchester: £89,500; London: £255,500; Combined £255,458 6s. 8d. (adjustment accounts omitted). N. Loss on Realisation: £708 5s. 2d.; Loss on Exchange: £202 14s. 11d.; Profit and Loss Account Balance: £2,588 19s. 11d.; Balance Sheet: £47,588 19s. 11d. P. Profit on Exchange, £2 5s. 8d.

Exercise 13.

A. Manager's Commission, £38 2s. 5d.; Net Profit: £762 7s. 7d. E. Cash Balance: £315 10s.; Income and Expenditure: £298; Balance Sheet: £1,315 10s. I. First year: Minimum Rent, £4,000; Second year: Royalties, £4,000; Third year: £6,250. J. Short Workings: First year, £437 10s.; Second year, £425; Third year, £250; Fourth year, Recouped, £600; Irrecoverable; £512 10s. K. Short Workings: 1938, £150; Recouped, 1939, £25; 1940, £75; Irrecoverable, £50. O. Interest: 1938, £5 ls. 1d.; 1939, £3 9s. 4d.; 1940, £1 15s. 9d.; Final instalment, £31 11s. 2d. Q. Net Profit: £6,064; Manager's Commission on profits: £303 4s.; Divisible: £4,260 16s.; Per share: £66 11s. 6d. R. Net Income: £375; Profit on Sale: £153 6s. 6d. S. Final Profit on Policy: £120. T. First settlement, amount payable: £95 9s. 10d.; Second sottlement, amount receivable: £112 6s. U. Estimated Gross Profit: £44,800; Amount of Claim: £21,400. V. Cash Book, Solicitors' Account: £10 (debit balance); Green's Account: £10 (debit balance)

Exercise 14.

B. Net Profit: £385; Statement of Affairs: £4,565. C. Net Profit: £1,845. D. Net Profit: £429; Balance Sheet: £4,911. E. Net Profit: £615; Statement of Affairs: £3,815. F. Divisible Profit: £2,421; Roy: £1,008 15s.; Teece: £807; Earl: £605 5s.; Statement of Affairs: £10,836.

Exercise 15.

A. Loss, A and B, £1,568 10s. each; Cash distributed: A, £2,431 10s.; B, £431 10s. B. Loss: James, £4,400; Pratt, £2,200; James pays in £200; Cash distributed: James, Loan, £6,000; Pratt, Capital, £2,300; C. Loss: A, £3,392 1s. 8d.; B, £1,453 15s.; C, £969 3s. 4d.; Cash distributed: A, £4,295 8s. 4d.; B, £3,671 5s.; C, £1,593 6s. 8d. D. Loss: Oldfield and Young, £200 each; Young pays £1,300 to Oldfield. E. Profit: Brown, £522 10s.; Davis, £522 10s.; Davis pays £137 10s. to Brown. F. Loss: Locke and Edwards, £930 each; Cash distributed: Locke, £2,570; Edwards, £1,445. G. Profit: Francis and Clifford: £596 4s. each; Cash distributed: Clifford, Loan, £1,000; Capital, £3,596 4s.; Francis, Capital, £4,596 4s. H. Loss: Crake, Sheen and Wells, £380 each; Cash distributed: Sheen and Wells, £455 each. I. Statement of Affairs: £5,465; Deficiency, £1,837. J. Statement of Affairs: £3,264; Deficiency, £3,808; Dividends: 10s. 9\flacktlefthampoole distributed: Deficiency, £1,837. J. Statement of Affairs: £24,200; Deficiency, £18,500. L. Statement of Affairs: £4,430; Deficiency, £1,180. M. Statement of Affairs: £19,660; Peficiency, £9,820 N. Surplus as regards creditors: £11,192; shareholders: £3,192. O. Dividend to creditors at 12s. 8\flacktlefthampoole distributed: Deficiency Shareholders, 25s. per share; Defecrence Shareholders, 25s. per share; Defecred Shareholders (4,000), 5s. per share.

Exercise 16.

F. Lost of Materials, £25,600 (including carriage); Value of Output, £65,600; Cost of Salea, £66,600; Percentage of Gross Profit to Salea, 20·71. T. Total Cost, £96,400; Per ton, £3 0s. 3d. U. Prime Cost, £310,000; Works Cost, £347,125; Total Cost, £370,375; Works Overhead Charges, 27·5 per cent. on Manual and Machine Labour Wages; Establishment and General Expenses, 6·69 per cent. on Works Cost; Estimated Cost of Machine, £1,616; Selling Price, £2,020. V. Factory Process: Cost, Black, £14,000, per gross, 11s. 8d.; Coloured, £4,725, per gross, 11s. 3d.: Finishing Process: Cost, Black, £6,000, per gross, 5s.; Coloured, £1,680, per gross, 4s. Oncost, Black, £2,700, per gross, 2s. 3d.; Coloured, £945, per gross, 2s. 3d.; Total Cost: Black, £22,700, per gross, 18s. 11d.; Coloured, £7,350, per gross, 17s. 6d. W. Prime Cost: A, £11,325; B, £6,450; C, £2,725; Total, £20,500. Oncost: A, £4,041; B, £2,455; C, £793; Total, £7,289; Total Cost: A, £15,366; B, £8,905; C, £3,518; Total, £27,789; Machine Hours: A, 12,480; B, 8,320; C, 2,080; Total, 22,880; Per hour: A, 6s. 5-71d.; B, 5s. 10-81d.; C, 7s. 7-50d. Total: 6s. 4-46d. X. Manufacturing Account (credit balance): £11,030. Y. Total Profit, £6,500; Divisible Profit, £3,466 13s. 4d.

Exercise 17.

D. Capital Account: Total, £260,000. E. Revenue Account: Balance, £67,435; Net Revenue, £23,500; Capital, £36,000; Balance Sheet, £91,500. G. Balance Sheet: £418,148,605 17s. 3d. J. (1) Single Account Balance Sheet, £372,000; (2) Capital Account, £40,000 (credit); General Balance Sheet, £112,000. K. Balance Sheet, £1,499,256.

Exercise 18.

A. Revenue Accounts Balances: Fire, £10,380 ls. 6d.; Accident, £780 6s. 10d; Employers' Liability, £27,340 5s. 3d.; General, £99,668 3s. 5d.; Profit and Loss Balance, £71,171 9s. 2d.; Balance Sheet, £655,803 ls. 5d. E. Trial Balance, £6,035,071; Revenue Balance, £4,618,476; Balance Sheet, £5,618,504. I. Profit and Loss Account, £37,350; Balance Sheet, £1,288,870.

INDEX

A	PAGE
Abbreviations— PAGE	Adjustments (continued)— Death of Partner 204 et seq. Depreciation, for 227 et seq.
Abbreviations— PAGE b d, b f	Death of Partner 204 et seq.
c 65	Depreciation, for 227 et seq.
c/d, c/f 65	Discount Reserves 104
b d, b f 65 65 65 65 65 65 65	Discount Reserves 104 Dissolution of Partnership 604 Entry in Final Accounts
Cum Div	Entry in Final Accounts 219
D/A, D/P 137	Nominal Accounts
Dr	Partnership Profits 174, 199
E. & O. E 417	Payments in Advance . 99 et seq., 217
E/I, I/E 63	Keal Accounts 92 et seq.
I/F 63	Reserves for Possible Losses and
E/I, I/E 63 I/F 63 N/N	Gains
N/S 63	Retirement of Partner
N/S 137 137 N/S 63 R/D 62 Absorption of Companies 364 Acceptance 133 Bankers 712 Acceptor 133, 134 Accommodation Bills 139, 157 Account Payee 61 Account Sales 417 Account Account Sales 417 417 417	Trading and Pront and Loss
Absorption of Companies 364	Accounts and Balance Sheet
Acceptance	Affiliated Company
Bankers 712	Amnated Company
Acceptor 133, 134	Allonge
Accommodation Bills 139, 157	Allotment of Shares 284 et seq.
Account Payee 61	Credited as fully paid
Account Sales 417	Amelian of Capital
Accounts-	Amalgamation — Businesses of Two Sole Traders . 202
Banking Companies 704 et seq.	Companies 260
Building Societies 737 et seq.	Annual Datum 970
Cash 6	Annuity Method of Depresiation 922
Classes of 5	Companies
Consignment 415 et seq.	Appropriation Accounts
Accounts— Banking Companies 704 et seq. Building Societies 6 Classes of	Appropriation Accounts— Limited Companies
Gas Companies 699	Dortnorshing 174
Impersonal 5	Approximate Droft and Less Accounts 529
Insurance Companies 721 et seq.	Among of Dividends 250
Joint Ventures	Articles of Association 970
Limited Companies 287 et seq.	Articles of Partnership 168
Marine Underwriting	Aggets 118
Nominal	Disclosure in Published Accounts of
Partners 104 et seq.	Ltd. Co. 757 et sea
Personal	Fictitions 108 241
Railway Companies	Fixed 219 240
Real	Floating
Starblands	Grouping of 108, 752, 755
Wester Commence 205	Liquid
Accounts Current 400 4 con	Valuation
Colorlation of Interest	Wasting
Frample of 1914	Associated Company 387
Interest in Ped 494	Average Due Date
Ast of Panlamentar 617	
Adjustment Assounts	_
Reanch 400 et acc	В
Self-Releasing Ladgers 422 of seg.	Rad Debta on
Adjustments	Account 91 104 107
Accreed Expenditure 00 of son 918	Memorandum Ledger 09
Rad Dehta Reserve	Recovered
Canital and Revenue Expenditure 994	Reserve
Canital and Revenue in Investment	Treatment of
Accounts	Balance Sheet
Consignment	Classification of Entries . 118 240
414200 marananan tanananan ta	787
	787

D. I. (1)	
Balance Sheet (continued)— PAGE Comparative, Deductions from . 766 Comparative Statement, Supple-	Bills Discounted—
Comparative Statement, Supple-	Billis Discounted— Banking Companies' Accounts 710
Comparative Statement, Supplementary	Bills of Exchange 130 et seg.
Composition of.	Acceptance, Example of 133
Assets	Conditional 134
Liabilities 756	Forms of
Criticism of	General
Disclosure in 377, 752, 778	Partial
Examples—	Qualified
Banking Company	Acceptor
Examples— Banking Company . 714 Branch	Accommodation 138, 157
Gas Company	Advantages
Insurance Companies . 733, 736	Allonge
Railway Company 696, 698	Bearer
Redrafted 761	Bill Books 144 et seq.
Single Entry 580, 584	Bills Payable Book 145, 147
Sole Trader 20, 123	Bills Payable Ledger 157
Function	Bills Receivable Book 144, 146
Heading	Bills Receivable Ledger . 157, 158
Valuation—	Clauses on
Aggets 210	Days of Grace
Rook Debts 220	Dishangured 136 152 et sea.
Goods on Sale or Return	Documentary
Livestments	Documents against Acceptance . 137
tok-in-Trade	Documents against Payment 137
Stores in Hand 224	Documents against Payment 137 Drawer
Work in Progress	Endorsement. See Indorsement.
Bank Pass book 68	Endorser. See Indorser.
Valuation— Assets	Endorser. See Indorser. Examples
Bank Reconciliation Account 71	First of Exchange 142, 143
Bank Recordination Statement 70	Foreign
Ranker and Customer 58 59	Holder for Value
Banker, Functions of	Holder for Value 132 Holder in Due Course 132
Bankers' Clearing House 707	Indorsement—
Banker's Discount 149	Blank 134
Bankers' Duties and Responsibilities. 63	Holder in Due Course
Banking Companies' Accounts 704 et seq. Acceptances 712 Balance Sheet 714 Bills Discounted 713 Bookkeeping by Machinery 713 Clearing House 707 Final Accounte 712 Pass Books 711 Slip System 596, 704 Banking Transactions 58 Bankruptcy 617 et seq. Acts of 617 Adjudication in 618 Committee of Inspection 618 Debentures 633 Deferred Creditors 621 Deficiency Account 623	Sans Frais 138
Acceptances	Sans Recours
Balance Sheet	Special
Rookkeeping by Machinery 713	Indorser 155, 154 Inland 149
Clearing House	Noting 136
Final Accounts	Parties
Pass Books 711	Presentment for Payment 136
Slip System 596, 704	Promissory Notes, compared with . 140
Banking Transactions 58	Protesting
Bankruptcy 617 et seq.	Rebates 151
Acts of 617	Referee in Case of Need 138
Adjudication in	Retirement under Rebate . 137, 150
Debentures 622	Consider in Representative
Deferred Creditors 621	Signatures in Representative Capacity 135 Stamp Duties 140, 141
Deficiency Account	Supra Protest
Duties of Trustee 625	Supra Protest
Object of Procedure in 618	Usance
Official Receiver 618	Bills of Exchange Act 59 et seq., 130
Petition 618	et seq.
Preferential Creditors 620	Billa Payable—
Statement of Affairs .619, 622 et seq.	Definition 48
Trustees' Final Summary 626	Ledger Account
Bearer Cheques	Retiring
200131 Onoquos	DIE 1 8 7 8 010 DOUR 20, 120, 127

PAGE	PAGE
Bills Receivable— Definition	\mathbf{c}
Definition 48	u
Discounting 148	Calls on Shares 287 et seq.
Dishonoured 152 et seq.	Capital-
For Collection 152	Alterations
Ledger Accounts 148 et seq.	Alterations
Renewed Bills 155	Limited Companies
Treatment of 151	Partnership Accounts 170
Bills Receivable Book 48, 144, 146	Payment of Interest out of 288, 346
Bills Receivable Ledger 157, 158	Reduction of 354 et sea.
Bin Card 651	Share, Forms 272 et seg.
Bonus Shares 371 et seq.	Capital and Revenue Expenditure.
Book Debts, Valuation of 220	Adjustment
Deck. Seeping	Capital Expenditure
Definition 1	Capital Redemption Reserve Fund
Book-keeping Chart 88	332 338 et sea
Book-Keeping Machines 595	Capital Reserve Account
Use in Banks 713	Card Ledgers
Bought Book. See Purchases Book.	Cash Account 6
Bought Ledger. See Purchases Ledger.	Cash Book 20, 55 et seg.
Bought Returns Books 48 Branch Accounts 476 et seq.	Columnar (Advanced Type) 79 et seg.
Branch Accounts 476 et seg.	Columnar, for Self-Balancing Ledgers
Amalgamation of Balance Sheets . 484	446. 447
Branch Adjustment Accounts 490 et seq.	Definition 55
Branch Transactions recorded at	Form 21
Head Office 476	Functions 55
Head Office 476 Branch Transactions recorded in	General Summary 79
Branch Books 478	Paid Cash Book 79 80 447
Branch Books 478 Colonial Branches. See Foreign	Received Cash Book 79, 80, 446
Branches,	Separation from Ledger 21
Example—	Three Columned 64 65 67
Adjustment Account Method . 490	Columnar, for Self-Balancing Ledgers 446, 447 Definition
Branch Books in 481 et sea.	Cash Book and Pass Book Recon-
Branch Books, in 481 et seq. H.O. Books, in	ciliation 68
	ciliation 68 Cash Discount 36, 55
Foreign Branches 506 et seg	Cash Purchages 43
Branch Books 511	Cash Sales
Example 508 et seg	Cash Transactions 3
Their-branch Transactions 498 et seq.	Cash Discount
Fluctuating Exchange Rates 507	Charge in Lieu of Rent 252
Head Office Books 510	Chart Rook-keening 88
Non-Trading 518	Charges 50 et sen
Remittance Account 508	Account Payee
Rules for Conversion of Fluctuat-	Regrer 50
ing Currencies 511	Conditional 69
ing Currencies	Crossed 60
Incorporation in H.O. Books 480 et seq.	Definition 59
Inter-Branch Transactions . 498 et seq.	Drawee 59
Remittances in Transit. 484	Drawer 59
Remittances in Transit 484 Retail Selling Branches 486 et seq.	Example of 60
Statistical Stock Book 495	Formed Indorsement 63
Trial Balances, Currency and Ster-	Forged Signature 63
ling 509	General Crossings Form of 69
Building Societies' Accounts . 737 et seq.	Markings on 62 63
Appropriation Account 740	Negotiation of 60
Balance Sheet	Not Negotiable 60
Deposits Account	Open 60
General Reserve Fund Account . 740	Pavee
General Reserve Fund Account . 740 Investments Account 739	Payee
General Reserve Fund Account . 740 Investments Account 739 Loan Accounts 738	Special Crossings 61
General Reserve Fund Account 740	Special Crossings 61 Special Crossings, Form of 62
General Reserve Fund Account . 740 Investments Account . 739 Loan Accounts	Special Crossings 61 Special Crossings, Form of 62 Stamp Duties 59
General Reserve Fund Account . 740 Investments Account . 739 Loan Accounts 738 Mortgages Accounts	Special Crossings 61 Special Crossings, Form of 62 Stamp Duties
General Reserve Fund Account . 740 Investments Account . 739 Loan Accounts	Special Crossings

PAGE	Cost Accounts (continued)— PAGE Wages
Clearing House	Wages 656
Clearing House	Work-in-Progress 664
Closing the Books 108	Credit Balances and Reserves 757
Closing the Books	
Columnar Book-keeping distinguished from Tabular	Credit Sales
from Tabular 464	Credit Transactions 3
Columnar Cash Books, Advanced	Crediting and Debiting, Rules for . 6
Type 79 et seq.	Creditors—
Columnar Purchases Book 45, 47	Deferred 621 Preferential 620 Criticism of Items in Balance Sheets
Columnar Sales Book 38, 39, 40	Preferential 620
Commission on Net Profits 525	Criticism of Items in Balance Sheets
Committee of Inspection—	764 et sea.
Bankruptev 618	"Crossed" Cheques 60 et sea.
Company Liquidation 631	"Crossed" Cheques
Companies See Limited Companies	Current Accounts—
Companies Number of Members 269	Banker and Customer
Companies Unlimited 268	Partners' 171
Companies, Unlimited	
tion of Companies.	
Comparative Balance Sheet, Deduc-	n
tions from	D
Comparative Trading, and Front and	D £ () 195
Loss Accounts 245 et seq. Compensating Errors 109	Days of Grace
compensating Error: 109	Dead Rent
Completion Accounts	Depenture Redemption rund 333
Companie Journal Entry 22, 50	Debentures—
Compound Journal Entry 22, 50	As Collateral Security
Composition of Balance Sheet—	Classes
Assets	Definition
L'abilities 756	Disclosure in Balance Sheet 757, 764
Conditional Cheques 62	Floating Charges 283
Consignment Accounts 418 et seq.	In Statement of Affairs 633
Composition of Balance Sheet Assets 757 Liabilities 756 Conditional Cheques 82 Consignment Accounts 418 et seq. Consignments 415 et seq. Account Gales 417 Drawing a Bill against 420 et seq. Consolidated Balance Sheets 390 et seq. Consolidated Balance Sheets 390 et seq. Consolidated Balance Sheets 390 et seq. Consolidated Balance Sheets 390 et seq.	Debentures— As Collateral Security
Account Gales 417	Payment of Interest 352
Drawing a Bill against 415	Purchase in Open Market 335
Example of 420 et sea.	Redemption
Consolidated Balance Sheets . 390 et seg.	Registration
Consolidated Profit and Loss Account 397	Stamp Duty
Contango	Transfer
Contingent Lishilities 241	Trust Deed 282
Contango	Redemption
Contract Accounts 885 888	Deductions from Comparative Balance
Correction of Errors 100	Sheets 788
Cost Assounts 645 of sea	Sheets
Administration Expenses 649	Adjustment Accounts 699
	Deferred Creditors 691
Classes	Deferred Creditors
Double Enters	Deferred Nevenue Expenditure 220
Double Entry	Parkanakan 600
Elements of Cost	Dankruptey
Estimating and Cost Finding 647	Companies Liquidation
Factory Expenses 649	Del Credere Agents 415
Factory Overhead Charges 660	Departmental Accounts 460 et seq.
Financial Books, reconciliation with 673	Cost Accounts
Job Cost Accounts 681	Trading and Profit and Loss
Materials 650	Accounts 463
Methods of Remuneration 658	Depletion Unit Method 227, 234
Objects of 646	20 C C C C C C C C C C C C C C C C C C
Oncost 649	Depreciation 92 et seq., 227 et seq.
Operating Costs 687	Additions 97
Overheads 649	Annuity Method 233
Process Cost Accounts 686	Causes
Selling and Distribution Expenses 649	Definition
Single Cost Accounts 678	Depletion Unit Method . 227, 234
01 1 1 0 11	Depreciation Reserve Method 234
Uniform Costing 675	
CHICKE CORUME	Double Account System 694

Depreciation (continued)— Efficiency Hour Method Endowment Insurance PAGE 227, 235 Policy	PAGE
Efficiency Hour Method . 227, 235	${f E}$
Endowment Insurance Policy	Forming Consoity of a Rusiness 754
Method	Figure Work Mothed 927 935
Fixed Instalment System 93	Floatric Lighting Companies'
Fluctuation Distinguished from . 98	Accounts 701
Endowment Insurance Policy Method	Earning Capacity of a Business Efficiency Hour Method
Reducing Instalment System 96	Endorser, see Indorser.
Revaluation Method 232	Endorsement, see Indorsement.
Development Francisco	Fudowment Insurance Policy Provid-
Development Expenditure Directors	ing for Depreciation 229
Long to 978 279 750	Entries in the Journal 11 Equalisation of Dividends Reserve
Register 978	Equalisation of Dividends Reserve
Register	332, 665
Disclosure in Published Accounts 377,	Errors—
752 et seq.	Correction of
Discount	Correction of
Cash	tection
Debentures on 315	Not Disclosed by Trial Balance . 108
Reserves 104	Compensating 109 In Original Entry 108 Of Commission
Shares at a	Of Commission 108
Trade	Of Omission 109
Discounting Bills Receivable 148	Of Principle 108
Reserves	Of Omission
Discounts Accounts—	Expenses—
Examples of Adjustments . 105, 106 Discounts Allowed Account 55 Discounts Received Account 315	Accrued 99 et seq., 216 Paid in Advance 99 et seq., 217
Discounts Allowed Account	Paid in Advance 99 et seq., 217
Dishonoured Bills 136, 152 et seq.	Extraordinary Revenue Expenditure 226
Dissolution of Partnership 170, 600 et seq.	
Dividenda 349 et sea.	_
Arrears	F
Dividends	Factory Overhead Charges, Methods
Free of Tax	of Allocation 660 et seq. Fictitious Assets 118, 241
Payment	Fictitious Assets 118, 241
Divisible Profits 344	Final Accounts of Limited Companies,
Documentary Bills of Exchange 136	Examples of 380 et seq.
Documents against Acceptance 137 Documents against Payment 137 Double Account System 694 et seq.	Final Accounts from Single Fatry
Documents against Payment 137	Books
Double Account System 694 et seq.	Final Accounts, Entry of Adjustments 219
Companies Using	Final Accounts of Limited Companies, Examples of
Depreciation	rixed instalment System of De-
Not Postenno Account 607	Fixed Pant 525
Receipts and Expenditure on	Floating Assets 920 240
Capital Account 694 et sea	Floating Charge 283
Replacements under 702	Fluctuation Distinguished from
Revenue Accounts 697	preciation
Double Compound Journal Entry . 50	Foreign Bills of Exchange 136
Double Entry—	Foreign Exchanges 504 et seq. Conversion of Assets and Liabilities
Abbreviations " Pr." and " Cr." . 12	Conversion of Assets and Liabili-
Books Required 4	ties 511
Classification of Transactions 5	Currency Rate 505
Conversion of Single Entry into . 590	Exchange Account 511
Cost Accounts 666 Debiting and Crediting, Rules for . 6	Exchange Conversions 505
	Fluctuating Currencies 511
Dual Aspect of Transactions 2	
Origin	Fluctuation in Rates of Exchange. 507 Loss on Exchange 511
	Loss on Exchange 511 Pence Rate 505
Principles	Profit on Exchange 503
Drawee	Rates of Exchange 505
Drawer	Stable Exchange Rates 507
Drawings	Forfeiture of Shares 308 et seg.
Due Date, Average	
,	G

G PAGE	Insur. Co.'s Accounts (contd).— PAGE
	Proprietary Companies
Garner v. Murray, Rule in 614 et seq. Gas Companies' Accounts 699 General Ledger 87, 436 Adjustment Account 435, 437 General Reserve 331 General Summary Cash Book 79 Goods Account 28 Goods on "Sale or Return" 41 Valuation 222 Goods Inwards Book 37 Goods Outwards Book 37 Goods Received Note 650 Goodwill 186 et seq., 274, 360, 377 Disclosure in Balance Sheet 757	Quinquennial Valuation 726
Concret Lodger 87 436	Revenue Account 727, 730, 731, 732,
Adjustment Account 435 437	Revenue Account 727, 730, 731, 732, 735, 736 Separation of Funds 725 Statutory Provisions 723 Surrender Value 723 Valuation Balance Sheet 726 Insurance Funds, Steamship Companies
Conoral Reserve 331	Separation of Funds
General Summary Cash Book 79	Statutory Provisions
Goods Account	Valuation Dalamas Chart 798
Goods on Approval	Yaluation Dalance Sheet 120
Goods on "Sale or Return" 41	nanice runds, Steamship Com-
Valuation	Inter-Branch Transactions 498 et sea
Goods Inwards Book 37	Interest and Dividends on Invest.
Goods Outwards Book 37	mente 102
Goods Received Note 650	Interest Calculation
Goodwill 186 et seq., 274, 360, 377	Interest in Red 424
Disclosure in Balance Sheet 757	Interest on Capital 171
Gross Loss	Interest on Calls in Advance 289
Gross Profit	Interest on Calls in Arrear 289
Guarantee Companies 268	Interest on Drawings 173, 176
	Interest paid out of Capital . 288, 346
Н	Interim Stock Accounts 531
Halsey-Weir Method of Remunera-	Internal Check
Halsey-Weir Method of Remunera- tion 659 ilead office Statistical Book 495 Hire Purchase Accounts	Interest and Dividends on Investments
ilead i ffice Statistical Book 495	Investment Accounts
Hire Purchase Accounts 540 et seq. Holder of Bill of Exchange 132	Investment Accounts 559 et seq.
Holder of Bill of Exchange 132	Apportionment between Capital
Helder's Two Courses 199	and Kevenue
Holding Companies 386 et ess	Shoot 759
il ngulidated Ralance Sheet 300 et eeg	Investments Valuation of 990
Consolidated Profit and Loss	Invoice 35 46
Amount 397	Carbon Dunlicates 41
Final Accounts	Issue of Capital. 283, 318 et seg.
Minusita y Outside Chareholdens 202	1 200, 510 cr cup.
minority of Outside Shareholders. 535	Issue of Debentures 315 et sea.
Pre-acquisition Profits 394	Issue of Debentures 315 et seq.
Pre-acquisition Profits 394 Hotel Book-keeping 468	Apportionment between Capital and Revenue
Pre-acquisition Profits 394 Hotel Book-keeping 468 House Bills	1 T
Hotel Book-keeping	J Job Card
Hotel Book-keeping	J Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	Job Card
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Hotel Book-keeping	J Job Card
Hotel Book-keeping	J Job Card
Hotel Book-keeping	J Job Card
Hotel Book-keeping	Job Card
Hotel Book-keeping	J Job Card

L PAGI	Limited Companies (continued) - PAGE
Leasehold Property	Final Accounts and Dalance Sheet
Ledger	Floating Charge
Bills Receivable 157, 158	Formation, Example of 297 et seq.
Card	General Reserve
Bills Receivable 157, 150 Card .599 Definition 11, 80 Electric Light Companies' 470 Form .11 Gas Consumers 460 General 80 Hotel Visitors 461 Impersonal 80 Loose-leaf .599 Nature of Entries 8 Nominal 81 Private 86, 8 Purchases 86, 8 Quarterly Rental 46 Rates 470 Sales 8 Self-Balancing 43 Stores 65 Water Companies' 47 Ledger Accounts Classified 8 Letter of Allotment 28	Floating Charge
Form 19	Holding Companies 380 et seq.
Gas Consumers 46'	Incorporation 266
General	Interest on Calls Paid in Advance . 288
Hotel Visitors 46	Interest paid out of Capital 288, 346 Letter of Allotment
Impersonal 8	Letter of Allotment 285
Loose-leaf	Letter of Regret
Nature of Entries 8	Limited by Shares 208
Private	Liquidation Accounts 632 et seq.
Purchases 8	(See also separate heading.)
Quarterly Rental 46	(See also separate heading.)
Rates	Members, Number of 269
Sales	Memorandum of Association 270
Stores 85	Minimum Subscription
Water Companies'	Opening Entries 319 et seg.
Ledger Accounts Classified 8	Partnership compared with 268
Letter of Allotment	Preference Shares, Redemption of
Letter of Regret 28	338 et seq.
Liabilities	Pre-incorporation Profits 347
Life Policy taken in Settlement of a	Preliminary Expenses 297, 377
Debt	Privata 260
Debt	338 et seq. 347 348 348 348 348 349 34
Accounts 267 et seg	Distribution 344
Allotment of Shares 284, 28	Divisible 344
Amalgamation and Absorption 358 et seq	Distribution
Application and Allotments Book 28	Reconstruction 368 et seq.
Articles of Association	Directors 278
Bonus Shares 371 et seq	Members
Books of Account 32	Mortgages 278, 283, 318
Application and Allotments Book 28 Articles of Association	Register Directors
Calls Book	Registered Companies, Kinds of . 268
Canital 97	Reserve Accounts 330 et seq.
Alterations of	Reserve Funds 330 et sea.
Issue of 283, 318 et seq	Reserves
Reduction of 354 et seg	Return of Allotments 279
(See also Shares.)	Returns to Registrar 279
Capital Redemption Reserve Fund 332	Reserve Accounts 330 et seq.
Classes of	Charge 979 at sec
Consolidated Balance Sheet 390 et see	Classes of 272
Debentures 281 et seq	. Conversion into Stock 352
Debentures	Forfeiture of 308 et seq.
Issue of 315 et seq	. Issue at a Discount 290
Redemption Fund	Redeemable Preference . 338, 377
Redemption of	Reissue of Forfeited 308 et seq. Stock, Distinguished from 274
Directors 275 et seq	Subdivision of
Loans to, Disclosure in Accounts	Transfer and Transmission 306 et seq.
276, 37	(See also Capital.)
Remuneration of, Disclosure in	Sinking Funds 333 et seq.
Accounts	Statutory Books
Disclosure in Published Accounts . 37 et seq	
Dividends 349 et seq	Stock

*** ** ** ** ** ** ** ** **	27
Limited Companies (continued)— PAGE	N PAGE
Underwriting 901 et seg	Narration, Journal 8
Watered Capital 272	Negotiability
Table A	Narration, Journal 8 Negotiability 131 Negotiable Instruments 131 Negotiation of Cheques 60 Net Loss 114 Net Profit 115 Net Revenue Account 697 Nominal Accounts 5, 7, 89 Adjustment 99 et seq. Nature of Entries in 89 Nominal Ledger 87 Noting and Protesting Bills 136 Not Negotiable, Definition of 61
Limited Partner 166, 173, 208	Net Tons 114
Assignment of Share 174	Net Profit
Limited Partnership 166, 173, 208	Net Revenue Account 697
Limited Partnership Act, 1907	Nominal Accounts 5. 7. 89
Liquid Assets	Adjustment 99 et seq.
Liquid Assets	Nature of Entries in 89
Liquidation of Companies 631 et seq.	Nominal Ledger 87
Appointment of Committee of In-	Noting and Protesting Bills 136
Appointment of Liquidator 631 et seq.	Not Negotiable, Definition of 61
Compulsory Winding Up 633	
Contributories	0
Deficiency Account 636	Obsolescence of Plant and Machinery 99
Contributories	
Liquidator's Duty 631	Bankruptcy 631
Official Receiver 631 Preferential Payments 634 Statement of Affairs 634 et seq.	Bankruptcy 631 Liquidation of Companies
Preferential Payments 634	Oncost
Statement of Affairs 634 et seq.	Opening Entries . 22, 319 et seq., 591
Summary of Liquidator's Accounts 637	Operating Costs 647, 687
Voluntary Winding Up 632	Ordering Level 651
Lean Carital 979	Crosmission of Accounts and inverted
Winding up under Supervision 633 Loan Capital 272 Loans, Disclosure in Balance Sheet	Checks
276, 378, 759	Over Capitalization 374
Loose leaf Ledgers 592 et seq.	Over-Capitalisation
1.098	Overnous enuiges : :
Gross	P
No. 115	P
N3t	=
Net	Paid Cash Book 80
Loss of Profits Insurance	Paid Cash Book 80
Loss of Profits Insurance 569	Paid Cash Book 80 Partner— Admission of New 188, 198
Loss of Profits Insurance 569	Paid Cash Book 80 Partner— Admission of New 188, 198
	Paid Cash Book 80 Partner— Admission of New 188, 198
M	Paid Cash Book 80 Partner— Admission of New 188, 198
	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts 250 et seq. Marine Insurance, Underwriting	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts 250 et seq. Marine Insurance, Underwriting	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
M Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— 164 et seq Adjustment of Closed Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— 164 et seq Adjustment of Closed Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq Definition 164
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq Definition 170, 600 et seq
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— 164 et seq Adjustment of Closed Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq Definition 170, 600 et seq Firm Name 166 Goodwill 186
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— 164 et seq Adjustment of Closed Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq Definition 170, 600 et seq Firm Name 166 Goodwill 186
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 167 Constitution of 165 Death of a Partner 204 et seq Definition 164 Dissolution 170, 600 et seq Firm Name 166 Goodwill 186 Joint Liability 167
Maintenance and Repairs Agreements 557 Manager's Commission on Net Profits 525 Manufacturing Accounts . 250 et seq. Marine Insurance, Underwriting Accounts	Paid Cash Book 80 Partner— Admission of New 188, 198 Capital and Current Accounts 171 Death 204 et seq Dormant or Sleeping 167 Drawings 172 General 166 Interest on Capital 171 Interest on Drawings 172, 176 Limited 166, 173, 208 Loans from 172 Retirement 203, 602 Salary 172 Sleeping 167 Partnership— Accounts 177 Adjustment of Closed Accounts 177 Admission of New Partner 188, 198 Amalgamation of Sole Traders 202 Appropriation Account 174 Articles of 168 Characteristics of 165 Death of a Partner 204 et seq Definition 164 Dissolution 170, 600 et seq Firm Name 166 Goodwill 186 Joint Liability <td< td=""></td<>

Partnership (continued)— PAGE Premiums	PAGE
Premiume 188 at sea	Profit and Loss Account (continued)-
Professional 192	Frample 17
Dec6ts 174 100	Example
Duncton Adjustment of 100	Object 15
Profits, Adjustment of 199	Object
Registered Company, compared with 268	(See also Trading and From and
Registration of Firm Name 166 Retirement of a Partner	Loss Accounts.)
Retirement of a Partner . 203, 602	Profit and Loss Appropriation
Revaluation of Assets 192	Account-
Rule in Elliott v. Elliott . 209, 617	Limited Companies 376 Partnerships
Rule in Garner v. Murray . 614 et seq.	Partnerships 174
True Test of 165	Profits
Partnership Act, 1890 . 164 et seg., 205,	Ascertainment of, by Single Entry 580
600 et seq.	et seq. Available for Dividend 344 Distribution
Partnership, Dissolution of—	Available for Dividend 344
Adjustment of Accounts 604 Book-keeping Entries 604	Distribution 344
Rook-keeping Entries 604	Distribution
Conversion or Sale of Business to a Company 609 Example of 605 et seq. Retirement of One Partner 602 Rule in Garner v. Murray . 614 et seq. Pass Book 59, 132 Percentage Trading and Profit and Loss Accounts	Divisible
Example of 605 et ong	Pre-Incorporation, of Limited Com-
Example of	rre-incorporation, of Limited Com-
Retirement of the Partner	panies
Rule in Garner v. Murray . 614 et seq.	Statement of, under Single Entry . 581
Pass Book 68, 711	Promissory Notes 139 et seq.
Payee	Bills of Exchange compared with . 140 "Prompt" Date
Percentage Trading and Profit and	"Prompt" Date 417
Loss Accounts 242	Prospectus
Personal Accounts 5, 6	Protest 136
Bad Debts 90	Published Accounts -
Nature of Entries 89	Published Accounts — Disclosure in 377, 752, 756 et seq.
Petition in Bankruptev 618	Form of
Petty Cash 75 et sen	Grouping of Assets
Imprest System 77	Form of
Deconciliation Statement 79	Valuation of Assets 756
Voucher 79	Valuation of Assets 756 Purchases Book—
Percentage Trading and Profit and Loss Accounts	Purchases Book— 45, 47 Columnar 45, 47 Self-Balancing Ledgers, for 437 Simple Form 43 Purchases Ledger 86, 451 Adjustment Account 437 Purchases Returns Book 48 Purchase Tax 780
P' D M M L L C D	Columnar
Piece Rate Method of Remuneration 658	Self-Balancing Ledgers, for 437
Plant and Machinery, Obsolescence . 99	Simple Form
Plant Registers	Purchases Ledger 86, 451
Plant and Machinery, Obsolescence 99 Plant Registers 95 Postages Book 78 Post-dated Cheques 72 Preference Shares, Redemption of	Adjustment Account 437
Post-dated Cheques 72	Purchases Returns Book 48
Preference Shares, Redemption of	Purchase Tax 780
338 et seq.	
Preferential Creditors— Bankruptoy 620 Companies Winding up 634 Pre-Incorporation Profits of Limited Companies 347 Preliminary Expenses	R
Bankruptcy 620	
Companies Winding up 634	Lailway Companies' Accounts 696, 698
Pre-Incorporation Profits of Limited	Rate of Turnover of Stock 256
Companies	
Preliminary Expenses	Rates Account. Adjustment 101
	Rate of Turnover of Stock
Premium-	Rates Account, Adjustment 101 Rates of Exchange 505 Real Accounts
Premium— Partnership 188 et sen	Rates Account, Adjustment 101 Rates of Exchange
Premium— Partnership 188 et seq.	Rates Account, Adjustment 101 Rates of Exchange
Premium— Partnership 188 et seq. Premium Bonus Method of Re-	Rates Account, Adjustment 101 Rates of Exchange
Premium— Partnership 188 et seq. Premium Bonus Method of Remuneration	Rates Account, Adjustment 101 Rates of Exchange
Premium— Partnership 188 et seq. Premium Bonus Method of Remuneration 659 Premiums on Shares 296, 311	Rates Account, Adjustment
Premium— Partnership	Rates Account, Adjustment
Premium—	Rates Account, Adjustment
Premium—	Rates Account, Adjustment
Premium— 188 et seq. Premium Bonus Method of Remuneration	Rates Account, Adjustment
Premium—	Rates of Exchange
Premium— 188 et seq. Premium Bonus Method muneration 659 Premiums on Shares 296, 311 Private Companies 86, 87 Private Limited Companies 269 Process Cost Accounts 646, 686 Production Accounts 250 Professional Partnerships 183	Rates of Exchange
Partnership	Adjustment

PAGE	Self-Balancing Ledgers (contd.) PAGE
Reconstruction of Company . 368 et seq.	Self-Balancing Ledgers (contd.)—PAGE Example of
Redeemable Preference Shares	General Ledger 450 et seq.
338, 378, 756	Organisation of Subsidiary Dooks
Redemption of Debentures 335	438 et seq.
Redrafted Balance Sheet 761	Sales Ledger Summary Book 458, 459
Reducing Instalment System 96	Sectional Balancing 460
Reducing Instalment System 96 Reduction of Capital 354 et seq. Referee in Case of Need	Transfer Journal 440, 444
Referee in Case of Need 138	Share Capital 271 et seq.
	Alteration
Directors	Bonus Shares
Members	Disclosure in Balance Sheet 750
Directors	Increase
Transfers 200	Sales Ledger Summary Book 458, 459 Sectional Balancing 460 Transfer Journal
Registration of Business Names 100	(See also Shares.)
Dank Assemble Adjustment	Shares— Allotment of
Registration of Business Names	Allotment of
Persona Assessation 200 st and	Allotment of, credited as fully paid 289 Calls on
Reserve Conital 979	Calle neid in Advance 288
Reserve Fund 230 at sea	Cartificate 987
Reserves 330 et seg.	Classes 272 et sea
Red Debts 104	Conversion into Stock 352
Discounts 104	Discount at a
Possible Losses and Gains, for 218	Forfeiture and Reissue of Shares
Secret 342	308 et seq.
Retention Money 665	Issue of Different Classes
Retiring Bills Pavable	Premiums on
Returns Books 46 et seg.	Redeemable Preference . 338, 378, 756
Retention Money	Stock, Distinguished from 274
Revaluation of Assets 192	Subdivision of 352
Revenue Account 697, 727	Transfer 306
Revence and Capital Expenditure,	Transmission 308
Adjustment	Underwriting 291 et seq.
Revenue Expenditure	(See also Share Capital.)
Rowan Method of Remuneration . 659	Valuation 398
Rowan Method of Remuneration . 659 Royalties 534	Warrants
Rowan Method of Remuneration	Valuation .
Rowan Method of Remuneration 659 Royalties 534 Royalty Accounts 534 et seq. Dead Rent 535	Valuation
Rowan Method of Remuneration 659 Royalties	Redeemable Preterence . 338, 378, 756 Stock, Distinguished from
Rowan Method of Remuneration 659 Royalties	Warrants
Rowan Method of Remuneration 659 Royalties	Valuation
Rowan Method of Remuneration .659 Royalties .534 Royalty Accounts .535 Dead Rent .535 Method of Recording .535 Short Workings .535 Rule in Elliott v. Elliott .209, 617 Rule in Garner v. Murray .614 et eq.	Valuation
Revaluation Method of Depreciation 232 Revenue Account	Valuation
S	Valuation
Salaries, Partners' 172	Valuation
S Salaries, Partners' 172 Sale or Return, Goods on 41	Valuation
S Salaries, Partners' 172 Sale or Return, Goods on 41 Sale or Return Day Book 44	Valuation
Salaries, Partners' 172 Sale or Return, Goods on 41 Sale or Return Day Book 44 Sales—	Significance of Gross Profit . 255 Simple Journal Entry . 50 Single Cost Accounts . 647, 678 Biscuit Factory . 679 Brewery . 680 Colliery . 678 Single Compound Journal Entry . 50 Single Entry . 578 et eq. Ascertairment of Profits . 580
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit 255
S Salaries, Partners'	Significance of Gross Profit
Salaries, Partners'	Significance of Gross Profit
S Salaries, Partners'	Significance of Gross Profit 255 Simple Journal Entry 50 Single Cost Accounts 647, 678 Biscuit Factory 679 Brewery 680 Colliery 678 Single Compound Journal Entry 50 Single Entry 578 et seq. Ascertairment of Profits 580 Compilation of full Final Accounts 582 Disadvantages 570 Double Entry, Conversion into 590 Sinking Funds 333 et seq. Depreciation 227 Slip System 596, 704 Sole Traders and Amalgamation 202 Solicitors' Accounts 570 et seq. Bills Delivered Book 572 Cash Book 571 Clients' Banking Account 571 Clients' Ledger 572 Disbursements Book 572
S Salaries, Partners'	Significance of Gross Profit
Salaries, Partners'	Significance of Gross Profit 255 Simple Journal Entry 50 Single Cost Accounts 647, 678 Biscuit Factory 680 Colliery 680 Colliery 678 Single Compound Journal Entry 50 Single Entry 578 et seq. Ascertainment of Profits 580 Compilation of full Final Accounts 582 Disadvantages 579 Double Entry, Conversion into 590 Sinking Funds 333 et seq. Depreciation 227 Slip System 596, 704 Solicitors' Accounts 570 et seq. Bills Delivered Book 572 Cash Book 571 Clients' Banking Account 571 Clients' Ledger 572 Disbursements Book 572 Journal 572 Petty Cash Book 572
S Salaries, Partners'	Significance of Gross Profit 255 Simple Journal Entry 50 Single Cost Accounts 647, 678 Biscuit Factory 679 Brewery 680 Colliery 678 Single Compound Journal Entry 50 Single Entry 578 et seq. Ascertainment of Profits 580 Compilation of full Final Accounts 582 Disadvantages 579 Double Entry, Conversion into 590 Sinking Funds 333 et seq. Depreciation 227 Slip System 596, 704 Solicitors' Accounts 570 et seq. Bills Delivered Book 572 Clash Book 571 Clients' Banking Account 571 Clients' Ledger 572 Disbursements Book 572 Journal 572 Private Ledger 572 Private Ledger 572 Private Ledger 572

INDEX 797

	Trading Account (continued) - PAGE
Special Crossing, Form of 62	Pro forma
Stamp Duties—	Valuation of Closing Stock 221
Bills of Exchange 140, 142	Valuation of Goods on Sale or Re-
Cheques	turn
Promissory Notes	Valuation of Work in Progress . 224
Standard Costing 675	(See also Trading and Profit and
Cheques	Loss Accounts.)
Rankenptov 619 622	Trading and Profit and Loss Accounts
Companies Winding Up 634	113 et seg., 216 et seg., 238 et seg.
Bankruptcy	113 et seq., 216 et seq., 238 et seq. Adjustments 216 et seq. Comparative Accounts 245 et seq.
Statement of Position 580	Comparative Accounts 245 et seq.
Statistical Stock Book 495	Departmental
Statutory Books of Limited Com-	Heading 119
panies	Limited Companies 375, 380, 461
Statutory Companies 275	Percentage Accounts 242
Statutory Meeting 304	Subsidiary Trading or Working
Statutory Report 304 et seq.	Accounts
Steamship Companies Insurance	Transactions, Journalising 23
	Transfer Journal 440, 444
Stock	Transfer of Shares
Stock Accounts, Interim 531	Transmission of Shares 308
Stock Book (Statistical) 495	Transmission of Shares 308 Trial Balance 14, 15, 108, 236, 457, 509 Definition
Stock in Trade— Disclosure in Balance Sheet 759	Ferrore not Disclosed 109
Fire Insurance Claim	Four-Columned 15
Valuation	Function 236 et sea
Valuation	True Discount
Stockbrokers' Accounts	Trustee in Bankruptev 618
Stockiobbers	Final Summary 626
Stores-in-hand, Valuation 224	Definition
Stores Credit Note 654	
Stores Ledger 652	U
Stores Requisition 653	L'adea Canitalization 274
Stores Transfer Note 655	Under-Capitalisation
	Onderwitting Accounts, marine in-
Striking the Balance 17	#O#
Subsidiary Trading Account	#O#
Stockbrokers 563 Stockbrokers' Accounts 563 Stockjobbers 563 Stores in-hand, Valuation 224 Stores Credit Note 654 Stores Requisition 652 Stores Transfer Note 655 Striking the Balance 17 Subsidiary Trading Account 253 Summary of Liquidator's Accounts in	surance
Companies Winding Up 637	surance
Companies Winding Up 637	surance
Companies Winding Up 637	surance
Companies Winding Up 637 Supra Protest 138 Suspense Accounts 89, 109 et seq.	Surance
Companies Winding Up 637 Supra Protest 138 Suspense Accounts 89, 109 et seq. T	Surance
Companies Winding Up 637 Supra Protest	Surance
Companies Winding Up 637 Supra Protest	Surance
Companies Winding Up 637 Supra Protest	Surance
Companies Winding Up	Surance

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